Hi-Fi Component

## DENON

## SERVICE MANUAL MODEL DN-2500F

**DOUBLE CD PLAYER** 



### - TABLE OF CONTENTS -

OPERATING INSTRUCTIONS	2~16
SPECIFICATIONS	
DISASSEMBLY	17,18
CONFIRMING THE SERVO	19.20
IC TERMINAL FUNCTION LIST	
SEMICONDUCTORS3	
NOTE FOR PARTS LIST	40
PRINTED WIRING BOARD PARTS LIST4	
PRINTED WIRING BOARD PATTERNS4	
PARTS LIST OF RC-44 REMOTE CONTROL UNIT	48
EXPLODED VIEW OF RC-44 REMOTE CONTROL UNIT	49
EXPLODED VIEW OF CHASSIS AND CABINET	50
PARTS LIST OF EXPLODED VIEW	51
PACKING & ACCESSORIES	51
PARTS LIST OF PACKING & ACCESSORIES	51
EXPLODED VIEW OF CD MECHANISM UNIT (FG-110)	52
PARTS LIST OF CD MECHANISM UNIT (FG-110)	52
BLOCK DIAGRAM	53
WIRING DIAGRAM	53
SCHEMATIC DIAGRAM5	

### NIPPON COLUMBIA CO., LTD.

# MPORTANT TO SAFETY

# TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

### CAUTION:

Do not damage or deform the power supply cold. If it is damaged or deformed, it may cause electric snoct or mailunction when used. When removing from wall outlet, be sure to remove by tolding the plug attachment and not by puls. Handle the power supply cord carefully ing the cord. Do not open the top cover

in order to prevent electric stace, do not open the top cover. If problems occur, contact your DENON dealer. De not place anything inside.

Do not place metal objects or spull liquid inside the CD player Electric shock or mailtainchon may result

Please, record and return the Model name and senai mumber of your set shown Serial No. on the rating label. Model Na DN-2500F





CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER IOR BACKI, NO USER-SERVICE. ABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol, with in an equilated transple, is intended to alect the user to the presence of unisablated "dangerous vollage" within the product's enclosure that may vollage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

ADVARSEL: /AROTUS!

# FOR U.S.A. & CANADA MODEL ONLY

### CAUTION

WITH AN EXTENSION COND. RECEPTACLE OR OTHER OUTLET UN-LESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EX-TO PREVENT ELECTRIC SHOCK DO NOT USE THIS IPOLARIZEDI PLUG POUR LES MODELES AMERICAINS ET CANADIENS UNIQUEMENT ATTENTION

# POUR PREVENII LES CHOCS ELECTRIQUES NE PAS, UTILISER CETTE FI-FOUNDE ALTHE SORTIE COURANT SALE SILES LAMES PEUS DE OU UNE ALTHE SORTIE GE COURANT SALE SILES LAMES PEUVERN ETHE WISEREES A FOND SANS FN LAISSER AUCUNE PARTIE A DECOU-VERT

MOTE: Trus CD player uses the semiconductor leser To allow you to enjoy music at a stable operation it is recommended to use that in a room of \$7C (41\*f) = 35°C (95°f).

## ABELS (for U.S.A. model only)

THIS PRODUCT COMPLIES WITH DHHIS RULES TICFA SUBCHAPTER JAPPLICABLE AT DATE OF MANUFACTURE

USE OF CONTROLS OR ADJUSTMENTS OR REFORMANCE OF PROCE. DURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZ-ARDOUS RADIATION EXPOSURE.

# THE COMPACT DISC PLAYER SHOULD NOT BE ADJUSTED OR REPAIRED BY ANYONE EXCEPT PROPERLY QUALIFIED SERVICE PERSONNEL.

This unit may cause interference to radio and television reception if you do not operate it in strict accordance with this OPERATING INSTRUCTIONS.

This unit complies with Class B computing device rules in accordance with the specifications in Sub-part J or Part 15 of the FCC Rules, which in a residential installation. If the unit does cause interference to any radio or talevision reception, try to reduce it by one or more of the following are designed to provide reasonable protection against such interference

Lun the other unit to improve reception
b foce with sum!
c Move this unit away from others
d) Plug this unit respectively into a different AC outlet
d) Plug this unit respectively into a different AC outlet

# This is note in accordance with Section 15.838 of the FCC Rubes

## CLASS 1 LASER PRODUCT LUCKAN 1 LASERLATE KLASS 1 LASERAPPARAT





LATTEEN KÄYTTÄMMEN MUULLA KUM TÄBBÅ ATTOTOMHEBBA MAMMETULLA TAMLAL BAATTAA ATTISTAA KÄYTTÄJÄM TURVALUBUUBLUOMN I VUTTÄVÄLLE NÄKYMÄTTÖMÄLLE LABERBÄTELVULE. UBYNLIG LABERSTRÅLING VED ÅBNBNG, NÅN SIKKENHEDSAFBRYDENE ER UDE AF FUNKTION. UNDGÅ UDBAETTELSE FOR BTRÅLING.

Power Sources – The appliance should be connected to a power supply only of the type described in the operating instructions or as marked on the appliance.

0

Grounding or Polarization – Precautions should be taken so that the grounding or polarization means of an applance is not defeated.

Ξ

om apparaten anvånde på annat bått än i denna Brikkanvishuog bpeciparie, kan anvåndaren Utsättar fom osymlo laerestrallande gom överkridet granser för laerenlare 1.

# Power-Cord Protection - Power-supply cords should be SAFETY INSTRUCTIONS 12 Read Instructions – All the safety and operating instruc-tions should be read before the appliance is operated

routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience recep-Cleaning - The appliance should be cleaned only as rectactes, and the point where they exit from the appliance 4

> Head Warnings - All warnings on the appliance and in the Follow Instructions - All operating and use instructions

m

Retain Instructions - The safety and operating instruc-

tions should be retained for future reference. operating instructions should be adhered to

Power Lines - An outdoor antenna should be located ommended by the manufacturer away from power lines.

5

should be followed.

S.

is grounded so as to provide some protection against voldeg surges and built-up static chalges. Article 810 of the National Electrical Code, ANSI/NFPA 10, provides in formation with regard to proper grounding of the mast and supporting structure, grounding of the least in wire to an antenna-discharge unit, size of grounding electrodes. Gross, location of national-discharge unit, connection to grounding electrodes, and requirements for the grounding electrodes. Outdoor Antenna Grounding - If an outside antenna is connected to the receiver, be sure the antenna system 9

Carts and Stands - The appliance should be used only with a cart or stand that is recommended by the manufacturer.

9

An appliance and cart combination should be Quick stops, excessive force, and uneven the appliance and cart surfaces may cause

ğ

moved with care.

Water and Moisture – The appliance should not be used near water – for example, near a baihtub, washbowl, kirchen sink, laundry fub, in a wet basement, or near a swirmming pool, and the like.

Nonuse Periods - The power cord of the appliance should be unplugged from the outlet when left unused for a long Object and Liquid Entry - Care should be taken so that objects do not fall and liquids are not spilled into the encloperiod of time.

17

8

Wall or Ceiling Mounting - The appliance should be mounted to a wall or ceiling only as recommended by the

combination to overturn.

Ventilation - The appliance should be situated so that its

manufacturer.

location or position does not interfere with its proper ven-

Damage Requiring Service - The appliance should be serviced by qualified service personnel when: sure through openings. 6

A. The power-supply cord or the plug has been dam-

tilation. For example, the appliance should not be si-turated on a bod, sofs, up, or similar surface that may block the ventilation openings, or placed in a built-in installation, such as a bookcase or cabinet that may im-

Heat - The appliance should be situated away from heat sources such as radiators, heat registers, stoves, or other

appliances (including amplifiers) that produce heat.

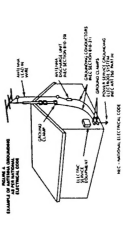
pade the flow of air through the ventilation openings.

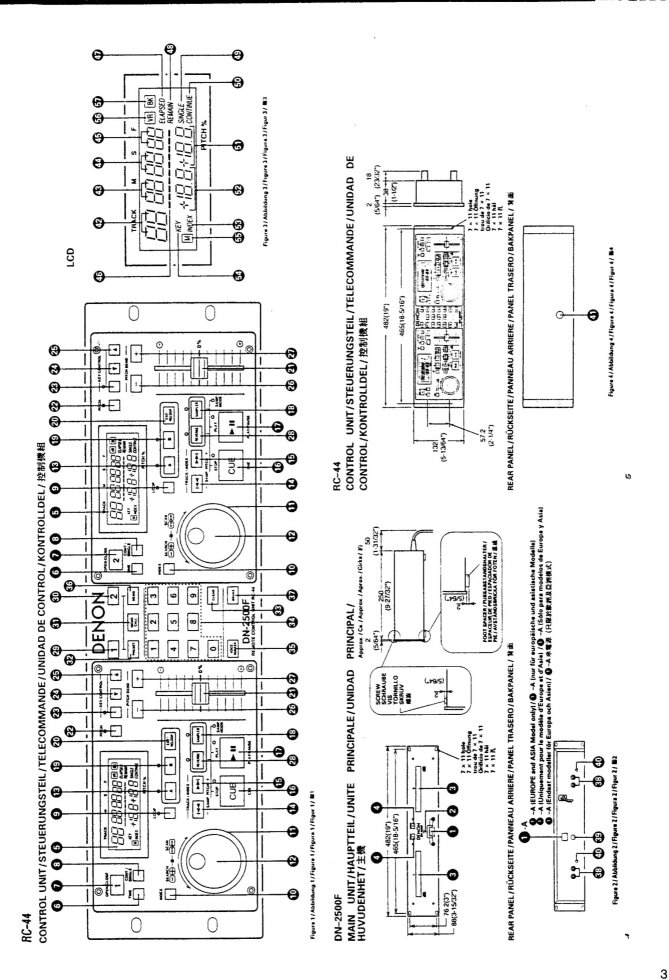
 Objects have fallen, or liquid has been spilled into the appliance; or

C. The appliance has been exposed to rain; or

D. The appliance does not appear to operate normally or exhibits a marked change in performance; or

Servicing - The user should not attempt to service the applicance beyond that described in the operating instructions. All other servicing should be referred to qualified The appliance has been dropped, or the enclosure service personnet 20





# NOTE ON USE/HINWEISE ZUM GEBRAUCH/OBSERVATIONS RELATIVES A L'UTILISATION NOTE SULL'USO/NOTAS SOBRE EL USO/ALVORENS TE GEBRUIKEN/OBSERVERA OBSERVAÇÕES QUANTO AO USO



an Sie das Gerät von Feuchtigkeit, Wasser Staub fern appared contre l'humidite. l'eau et

•

- Avoid high temperaluras Allow for sufficient heat dispersion when
- Évilais di esporie l'unità e temperature alte associativi fice di su un stagoglata disper-sione del calcie quando risalitate l'unità in un mobile per componenti audio ficine altas temperatura. Permie i sufficiente depersión del cator. Permie i sufficiente depersión del cator.
  - dispersión del calor n'is console
- y voor een degesijk hitteakvoer indien het sraat op een rak wordt geplaatst vak hoge temperaturet
  - i majignet till god värmeav-iring i ett rack eda suficiante dispersão de calor quan-equipamento for instalado numa prate-



- Lipping the power condition not using the set for long period of inner set of the cent using warder wearders set in central Set des feature warder wearders set in central Set des feature between feature of an investment on visigna Tappare in set page unesse prendant de outques Tappare in set page unesse prendant de outques •
  - ٠ ٠
  - périodes Disinnestete il filo di alimentazione quendo avete l'intenzione di non usare il filo di alimen-
- Haces were an involved to the comment of the commen



Handle the power cord carefully Modify April or Modify April o

caution Tearr la prise lors du débuanchement du cor-don Manneggate il lio di alimentazione con cuta Agre per la spira quando scollegare il cavo

Manage et coulon de energe con cudado
 Solarege de enchule cuando desconacie el
 codon de energe con cudado
 Henese el enchule cuando desconacie el
 codon de energe el
 Henese el mestinario.

er het netsnaar voorzichtig het snaer bij de stekker vast wanneer moet worden aan- af losgekoppeld. sta natkabeln varsam

bein ner den kopples från el-urtegel ie com cuidado o lio condutor di a tomada ao desconactar o lio.

- not obstruct the ventilstion holes. Beluftungsöffnungen dürfen nicht ver-
- destination of detailor.

  Na par obstruer is to the windscon.

  No obstruer is to the windscon.

  No obstruer is officered to windscon.

  De verification may no one of the particular of the obstruer of order of the obstruer of the obstr

- Do not let foreign objects in the set Keine fremden Gegenstende in das Gerat
  - kommen lassen Ne pas lanser des objets étrangers dans l'ap-
- pareia

  E ("mocurare che nessur oggetto è nosario
  ali raturo call'unit

  No dae chanto estrutros centro de squpo

  E Lati gen viennde vocuvespen in di appasati vienni trammande toraniti mis turiger in
  appareia.

  Se ul an trammande toraniti mis turiger in
  appareia.

  No desse captos esteranios no appareito

  No desse captos esteranios no appareito.

Legan Commence of the second commence of the

damm Mantenha o aparatho livra de qualquar umida de, âgus ou poerra

- Do not let insecticides, benzane, and thinner
- come or contact with the set of the contact of the
  - Association of the United Home Inspired in Contact in Communication and Contact in Communication and Contact in Communication and Contact in Contact
- kontat komen.

  Se tulati romen.

  Se otati mit ensattamedel på spraybut. hensen och henna kommer i toritat med appastera bolje.

  Nåb permis que masiciosi i bentra e distorvente entrem em contactos com o sparetho.



- Yever disassemble or modify the set in any
- 2.2.2
  - He jumes démonter ou modrier l'apparent d'une mander au d'une eutre Non smontair mei, né modificate l'unité in nessur modo.
     Nunca desarme o modifique et equipo de nin
    - wige modifieren.

      Ta inte isär apparasen och försök inte bygga sersal demonteren of op endere
- desmonte ou modifique o apareiho de

## MAIN FEATURES

The DN-2500F is a double CD player which incorporates all of the popular functions from the DN-2000FMKII and adds additional features for more advanced DJ mixing and remixing.

- The DN-2500F can be easily mounted on a standard 19-inch rack 5 6 6 6 6
- The player unit and control unit are connected by a single cord, providing installation freedom
  - Playback begins immediately when the PLAY button is pressed (Instant Start)
- Pitch is adjustable using a long-throw slider, providing an analog feel
- The pitch can be changed temporarily based on the already adjusted pitch. [Pitch Bend]
- The point at which the sound actually starts is searched for automatically when a track is selected, eliminating troublesome
  - Searching is possible in units of single frames (1/75 of a second), the minimum time unit on CDs, for maximum precision searching operations (Cue to Music) 6

In addition to the above functions (all provided on the ON-2000FMKII), the DN-2500F also includes the following functions

- The range of the patch control slider is selectable between ±4%, ±8% and ±16%
- A Sampler function is included which provides over eight seconds of stereo sampling per side. Sample playback is triggered
  - Familiar Jog/Shuttle dial controls allow last and accurate searching of CD's (Jog Shuttle) from the PLAY/PAUSE button while in sample mode (Sampler)
    - Key control function for adjusting the playback key (Key Control)
- Voice Reducer function for reducing the sound of the vocals. (Voice Reducer)
- Brake function for gradually stowing the playback speed before stopping. (Brake)
- Memory function for recording and recalling disc identification data, cue point data, etc. (Custom Setting Memory)
- Direct Search function for directly accessing a specific point on a disc or a specific index number using the number buttons 9 5 5 5 5 5
  - Preset function for setting functions according to the usage purpose (Direct Search)
    - Fader input (Mini Jack)
    - Servo Auto Stop function for Spindle Motor 1617

NOTE: This CO player uses the senuconductor user. To allow you to enjoy must make operation, it is recommended to use this in a room of \$C (41 F) - 3C (95 F).

# CAUTION: (U.S.A. and Canada model only)

Whenever the power switch is in the OFF state, the apparatus is still connected on AC line voltage Please be sure to unplug the cord when you leave home for, say, a vacation.

Be sure turn on POWER switch after a Remote cable of RC-44 is connected to the Player unit, otherwise, the apparatus may not

# CAUTION: (Europe and Asia model only)

Please be sure to turn off the main power switch when you leave home for, say, a vacation To use the player, turn on the main power switch on the rear painel

# **DECLARATION OF CONFORMITY**

We declare under our sole responsibility that this product, to which this declaration relates, is in conformity with the following stan-

EN60065, EN55013, EN55020, EN60555-2 and EN60555-3

Following the provisions of 73/23/EEC, 89/336/EEC and 93/68/EEC Directive

### CONTENTS

$\Box$	PREPARATIONS 9	SAMPLER (1) Recording samples	19~21 Nes 19
	(3) Connections		9
[~]	NAMES AND FUNCTIONS 10~12	(4) Changing the sample's pitch (5) Setting the normal disc plays	Changing the sample's pitch Setting the normal disc playback mode after
	(2) RC-44 (Control Unit) Front Panel 10, 11		ple 20
		(6) Playing the sample in reverse	ple in reverse
	(4) RC-44 (Control Unit) Rear Panel	(7) Playing the sample in a loop	
	(5) LCD	(8) This clears the r	This clears the recorded sample 21
m	BASIC OPERATIONS 12-16	7 KEY CONTROL	21, 22
]	(1) Opening and Closing the Disc Holder	B VOICE REDUCER	22
	and Loading Discs12	9 BRAKE	
	(2) Selecting Tracks or INDEX 13	10 CUSTOM SETTING MEMORY	23~
	(3) Starting Playback 13	(1) Storing data in the memory	the memory 23
	(4) Stopping Playback 14	(2) Overwriting previous data	vious data
	(5) Pausing 14	(This is only pos	This is only possible if 200 sets of data are
	(6) Cueing	already stored.)	24
	(7) Searching	(3) Recalling data	
	(8) Scarming 16	(4) Clearing data	25, 26
C	MATCHING THE BEATS PER MINUTE (BPM) 16, 17	[1] DIRECT SEARCH	26, 27
j	(1) Pitch Slider 16	(1) Direct track and time search	linne search 26, 27
	(2) Pitch Bending 17	(2) Direct index search	
3	SEAMLESS LOOP 17-19	12 PRESETTINGS	27 – 29
ł	(1) Starting seamless loop playback 17, 18	(1) Changing the preset data	27.
	(2) Leaving the seamless loop mode temporarily 18	(2) Table of Preset Functions	Functions 29
	(3) Replaying a seamless loop	13 FADER INPUT	29
	(4) Switching from seamless loop playback	14 BEFORE SWITCHIN	BEFORE SWITCHING OFF THE POWER 30
	to normal disc playback	[15] COMPACT DISCS	30
	(5) Canceling the seamless loop settings 19	16 SPECIFICATIONS	31

## 1 PREPARATIONS

# (1) Checking the Contents

Check that the carton contains the following items:

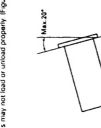
① DN-2500F (main unit)
③ DC-44 footrod unit)
③ Operating instructions (this booklet)
④ Pair of RCA pin codds
⑤ Control codd (3-meter, 9 8 feet)

# (2) Installing the Units

Mount the units onto your console or rack with 19" EIA rack rails.

CAUTION:

The DN-2500F will work normally when the main unit is mounted with the front panel within 20 degrees of the vertical plane If the unit is titled excessively, discs may not load or unload properly. If figure 5)



## (3) Connections

Figure 6

Turn off the POWER switch.
 Connect the RCA pin cords to the inputs on your mixer.
 Connect the control cord to the REMOTE connector on the RC-44.

CAUTION:

Be sure to use the supplied control cord. Using enother type of cable may result in damage.
 Be sure the power is off when connecting the control cord. Otherwise the units may not work properly.

# 2 NAMES AND FUNCTIONS

Below is a description of the functions of the controls listed on Pages 4 and 5.

## DN-2500F (Main Unit) Front Panel Ξ

- When the POWER switch is pressed, the power turns on 1 2 POWER (Power Switch and Indicator) and the POWER indicator lights.
- Place the discs in these holders. Press the OPEN/-0

CLOSE buttons to open and close the disc holders.

0

- Press these to open and close the disc holders. The control unit also includes OPEN/CLOSE buttons. The disc holders cannot be opened during playback, so playback must be stopped before pressing these buttons OPEN/CLOSE Buttons
- RC-44 (Control Unit) Front Panel 2
- These liquid crystal displays (LCDs) indicate the current track numbers, minutes, seconds, frames and memory location numbers 0
- These buttons switch the time display between elapsed time and remaining time. The selected mode is indicated by the ELAPSED and REMAIN indicators on the LCD. TIME Buttons

0

Press these buttons to start recording the sample Press the PLAY/PAUSE button after recording to set the sample play mode. These are also used to swritch between the disc play and sample play mode.

Press these to open and close the disc holders. The main unit also includes OPEN/CLOSE buttons. The disc hold-OPEN/CLOSE Buttons

0

**B** Buttons 0 0 ers cannot be opened during playback, so playback must be stopped before pressing these buttons

CONT./SINGLE Buttons

0

- playback and continue normal playback past the B point (exit), or to return to loop playback for a loop which was Use these buttons to set the end point for loop playback. Press these buttons during loop playback to stop loop EXIT/RELOOP Button Press these to switch between the single and continuous play modes. The selected mode is indicated by the SINGLE and CONTINUE indicators on the LCD.
- Use these sliders to adjust the BPM. Slide up to decrease the BPM, down to increase the BPM. Pitch Silders 0

Press these buttons to start loop mode. The LOOP LED

LOOP Buttons

0

is lit solid during loop playback.

INDEX Button

0

previously exited (reloop)

- using the pitch sliders. Pitch adjustment with the pitch slider is enabled when the PITCH LED is lit. Use these buttons to enable or disable pitch adjustment PITCH Buttons 0
- and the key remains the same even if the pitch is When these buttons are pressed, the key control mode is turned on and the key can be adjusted with the 🛦 and When pressed again, the key adjust mode is turned on KEY CONTROL Buttons changed (KEY ADJUST) ▼ buttons 8

speed. The disc is scanned in the forward direction when

turned counterclockwise. The scanning speed increases

as the wheel is turned further

Jog Dials

0

Use these dials to select the scanning direction and the shuttle dial is turned clockwise from the neutral position, and in the reverse direction when the shuttle dial is

Shuttle Dials

0

turned on.

The "INDEX" indicator lights when the index mode is

Press this button to turn the index mode on and off.

Press the buttons again to return to the normal mode.

When these dials are turned during the search operation, the point at which the sound is being produced moves by a number of frames corresponding to the number of

### When the key control mode is on, press these buttons to lower the key. ₩ Buttons 0

- When the key control mode is on, press these buttons to A Buttons 0
- The audio signals from each player are output from these LINE OUT 1 and 2 acks.

REMOTE

0

DN-2500F (Main Unit) Rear Panel

- Connect this connector to the RC-44 control unit using the included control cord. FADER IN 8
- Use this when using the unit with a console fader. (Mini
- MAIN POWER (Europe and Asia Model only) Make sure to switch on ۲ O
- RC-44 (Control Unit) Rear Panel
- Connect this connector to the REMOTE connector on the DN-2500F (main unit) using the included control cord.
- **BAR** Indicator Θ
  - **ELAPSED Indicators** Θ
- These indicate that the time shown on the display is the elapsed time
  - REMAIN Indicators Θ
- SINGLE Indicators remaining time. 0 Press the CD "1" or "2" button again while pressing the button to return to the normal playback mode. (The
- When these indicators are lit, playback will continue until the end of the disc. CONTINUE Indicators 0

0

ing this button, CD 1 or 2 is set to the brake mode and brake playback is enabled [The "(BK)" indicator lights.) Press the CD "1" or "2" button again while pressing the button to return to the normal playback mode. (The "[BK]" indicator turns off )

When the CD "1" or "2" button is pressed while press-

- - The pitch changes temporarily while these buttons are pressed. Release the buttons to return to the original 1 PITCH BEND - and PITCH BEND + Buttons raise the key.
    - REVERSE Buttons 8
- back does not change until the PLAY/PAUSE button is After pressing the REVERSE button, the direction of play-Press these buttons to turn the sampler's reverse play back mode on and off.

Press the CUE buttons during playback to return to the position at which playback started. The player is ready to play when the CUE LED stops flashing, remaining lit.

CUE Buttons

0

Use these buttons to select the track, the index, to be

TRACK/INDEX SAMP PITCH - I▲ and TRACK/INDEX SAMP. PITCH + ▶► Buttons

Also selects the sampler pitch during sample playback.

Use these buttons to set the starting point for loop play-

(E) A Buttons

PLAY/PAUSE PIF Buttons
Use these buttons to start playback. Press once to start playback, once again to set the pause mode, and once

Θ

more to resume playback.

SAMPLER Buttons

Θ

The REVERSE LED lights when the reverse playback

mode is on.

- Use these buttons to select which player the number buttons will function for. (2) (1) and 2 Buttons
- When the CD "1" or "2" button is pressed while pressing this button, the data stored in the memory is called MEMO CALL Button out and set. 0
- "1" or "2" button while pressing this but-Press the CD "1" or "2" button while preton to set CD 1 or 2 to the preset mode. Press this button to set the preset data. PRESET Button 0
- Press the button again while pressing the CD "1" or "2" button to turn the preset mode off. CLEAR Button 0
- 0 ~9 Buttons (Number Buttons) the number buttons 0

Press this button to clear the data which was input using

- When the CD "1" or "2" button is pressed while pressing this button, CD 1 or 2 is set to the voice reducer mode, and the level of the vocals in the music is reduced. (The Use these buttons to input track numbers, times (minutes and seconds), and select the PRESET items. VOICE REDUCER Button 0
- MEMO Button (Custom Setting Memory) [VR]" indicator turns off.) 0

[VR]" indicator lights !

Press the CD "1" or "2" button while pressing this button to store the CD 1 or 2 settings (disc data, cue point, loop start point, loop end point, pitch). (The " $\overline{\rm MM}$ " indica-

## Control Connector € 0

- These displays indicate information on the current position and time
- These ten indicators provide a visual display of the approximate position of the pickup within the current
- These indicate that the time shown on the display is the
- When these indicators are lift, playback will stop at the
- =

### Pitch Display 0

This indicates the playback speed (pitch). (-16.0 to

This lights when there is data stored in the memory. Voice Reducer Indicator (VR) ) This lights when the voice reducer mode is on

Custom Setting Memory Indicator ( M )

0

Θ 0

## Key / Index Display

6

This indicates the key when in the key control mode I=16.0 to +16.0. This also indicates the track's index number, (01 to 99)

Brake Indicator (BK)
This lights when brake playback is enabled.

### Index Indicator (INDEX) 0

This lights when the track's index number is displayed.

### Key Indicator (KEY) 0

This lights when the key is displayed

# 3 BASIC OPERATIONS

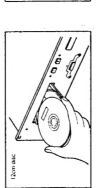
# (1) Opening and Closing the Disc Holder and Loading Discs

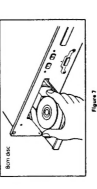
# Opening and closing the disc holder

- Press the OPEN/CLOSE button to open or close the disc holder OPEN/CLOSE buttons are provided on both the main unit This operation only works when the power is on.
- and control unit (RC-44).
   The disc holders cannot be opened during playback to prevent playback from being interrupted if the OPEN/CLOSE button is pressed accidentally. Stop playback, then press the OPEN/CLOSE button.

## 2 Loading discs

Hold the disc by the edges and place it in the disc tray. Do not touch the signal surface (the glossy side).
 When using 12cm discs, place the disc in the outer tray guidos (Figure 6), and when using 6cm discs, place them securely in the inner guides (Figure 7).





- Do not place any foreign objects in the disc (ray, and do not place more than one disc in the disc tray at a time. Doing so may result in malfunction.
  - Do not push the disc tray in manually when the power is off, as this may result in malfunction and damage the player.

# (2) Selecting Tracks or INDEX

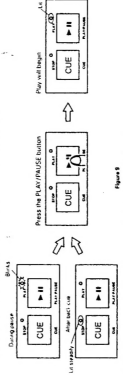
- Press the TRACK buttons once to move to the next or preceding track.

- Hold down the TRACK buttons to change tracks continuously at a higher speed.
   When a new track is selected during playback, playback begins as soon as the search operation is completed.
   Tacks can also be selected while the dos'c holder is open. The selected track is searched for when the disc holder is closed.
   If the TRACK ▶ ▶ button is plessed while on the last track, the first track is selected Likewise, if the TRACK ► ← button is plessed while on the last rack, is selected.

To advance through the tracks	—TAACK 19061	Tracks change as tollows
fo go back through the tracks	— TRACK / MOEX —	Puris crisingle as follows (Thes is the a ubsc containing 4 tracks)

- When a track is selected, the DN-2500F automatically cues to the point at which the sound begins, skipping silent sections
  at the beginning of tracks. (Cue to Musici Level of cue point can be selected with preset item 4
   Whien the INDEX button is pressed and the index search mode is set, use the INDEX ▶▶ and t◄ buttons for the index
- Press the PLAY/PAUSE button during pause or cue mode to start playback.
   Playback begins immediately when the PLAY button is pressed: Instant Start!
   The PLAY/PAUSE LED lights when playback starts. (3) Starting Playback

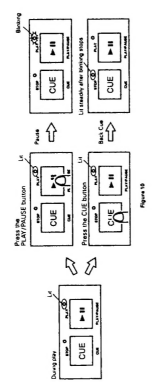
- The point at which playback starts is automatically stored in the memory as the cue point. When the CUE button is pressed, the pickup then returns to the cue point (the point at which playback started). (Back Cue)



- The play mode can be selected by pressing the CONT / SINGLE button.
- When the SINGLE indicator is lit, playback stops automatically at the end of that track, and the disc is cued to the playback When the CONTINUE indicator is iff, playback continues until the end of that disc. When playback is finished, the disc is cued to the playback start position. start position.

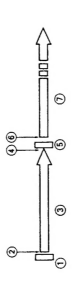
# (4) Stopping Playback

There are two ways to stop playback.
 ① Press the PLAY/PAUSE button during playback to pause at that point.
 ② Press the CUE button during playback to return to cue mode at the position at which playback started (Back Cue)



### (5) Pausing

Press the PLAY/PAUSE button to switch between play and pause mode.
 The PLAY/PAUSE LED blinks when the pause mode is set.
 Figure 11 shows the relationship between the play and pause.



The player has completed the cue or pause operation and is waiting for the play start command.

 When the PLAY/PAUSE button is pressed, playback starts and the cue point is stored in the memory.

 Paying

 The pause mode is set when the PLAY/PAUSE button is pressed again.

 Pausing

 Playback resumes when the PLAY/PAUSE button is pressed again.

 Playing

### (6) Cueing

"Cueng" is the action of moving to a specified point (the cue point) and waiting for playback to begin fcue mode). When the
PLAY/PAUSE button is pressed after cueing, playback starts immediately, (instant Start)

. When the track search operation is completed after pressing the TRACK buttons, the player locates the position at which

the sound starts and automatically cues there. (Cue to Music)

If the CUE button is pressed during the search operation with the jog dial or the scanning operation with the shuttle dial, the point at which the button is pressed is set as the cue point and cueing starts.

Figure 12 shows the relationship between the play and back cue operations.

6 **6** 0

(A) Play and cue

(B) Play, pause and cue

① The player has completed the cue or pause operation and is waiting for the play start command
 ② When the PLAY/PAUSE button is pressed, playback starts and the cue point is stored in the memory
 ④ Playing

The pause mode is set when the PLAY/PAUSE button is pressed again

(a) Pursing

(b) Vihan the PLAY/PAUSE button is pressed again, playback resumes and the new cue point is stored in the memory

(c) Playing

(d) Playing

(e) Press the CUE button.

(f) Playing

(f) Pla

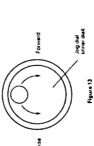
### (7) Searching

 Searching is the function which allows you to continuously monitor a certain section of the disc and manually change the playback position in small increments. Searching is used to set playback start points and loop points with precision.

• Turn the log dial while in the play, pause or cue mode to begin searching. The sound for one revolution of the disc is output

repeatedly. The point at which the sound starts (the search point) is indicated on the LCD.

 When the jog dials is turned, the point from which the sound is output moves a number of trames corresponding to the number
of clicks, and the time display on the LCD also changes
 The search point moves in the forward direction when the jog dial is turned clockwise, in the reverse direction when the jog dial is turned counterclockwise.



 The search point displayed on the LCD during the search operation is automatically stored in the memory as the cue

If the jog dial is turned while in play mode, playback resumes automatically once the jog dial is released.

4

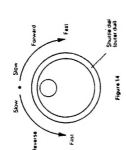
### (8) Scanning

- Scanning allows you to move quickly forward or backward through the CD while monitoring the sound, and is used. for exam-
- ple, to locate a specific section in a song.

  Turn the shuttle dial while the player is in the play, pause or cue modes to begin scanning. The disc moves rapidly forward.
- or backward and the sound is output. The current point (scan point) is indicated on the LCD.

  The scanning speed depends on how far from the center point the shuttle dial is turned. The more it is turned, the faster the
- scanning speed

  Turn the shuttle dial clockwise to scan in the forward direction, counterclockwise to scan in the reverse direction.



- The scanning point indicated on the LCD is automatically stored in the memory as the cue point.
- When the shuttle dial is released during scanning, it returns to the neutral position, scanning stops and the search mode is set. However, if scanning was started from play mode
- playback resumes.
  When the dials is turned all the way to the end, the point of playback is skipped approximately one minute, played for about 3 seconds, then skipped again, etc.

# 4 MATCHING THE BEATS PER MINUTE (BPM)

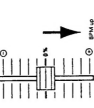
- With the DN-2600F, there are two ways to adjust the playing speed and match the BPMs of the two CDs:
   Use the pitch sider to adjust the BPM statically. One of three adjustments ranges can be selected by the Preset Mode.
   Use the PITCH BEND buttons to change the BPM temporarity. Use this after adjusting the BPM with the pitch slider.

## (1) Pitch Slider

- To adjust the BPM by sliding the pitch slider up or down, first press the PITCH button to enable the pitch slider. The PITCH
  - With the pitch sider, the pitch can be adjusted within one of three ranges (±4%, ±8% or ±16%).
     (Can be selected with preset item 3) LED will turn on.

The BPM decreases when the pitch slider is moved upwards, increases when the pitch slider is moved downwards.

Figure 15



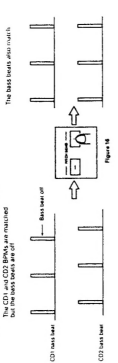
## (2) Pitch Bending

- The BPM increases or decreases temporarily while the PITCH BEND + or PITCH BEND button is pressed
- The extent to which the PITCH BEND button changes the BPM is proportionate to the amount of time the button is pressed.
  - The longer the button is held down, the greater the percentage of change

     The PITCH BEND button changes the BPM within a range of ±12% when the pitch adjustment range is ±4% or ±8%, and within a range of ±18% when the pitch adjustment range is ±16%.
- Figure 16 shows an example of how to use the pitch bend function. In this example, both players are playing and the BPM

The bass beats also match

has already been matched with the pitch sliders



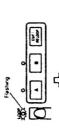
# 5 SEAMLESS LOOP

The DN-2500F is equipped with a seamless loop function. NOTE: The seamless loop mode cannot be used at the same time as the sampler mode.

# (1) Starting seamless loop playback



(The PLAY/PAUSE button's LED lights.) Press the PLAY/PAUSE button



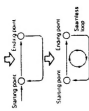
Press the LOOP button to enter the seamless loop mode. (The LOOP button's LED flashes.)



(continued on next page)

Press the B button to set the ending point (B)
(The B button's LED lights and the LOOP button's LED stops flashing, remaining litt.)

0



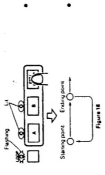
When the ending point (B) is set, playback starts from the starting point (A) with no interuption in the sound.

After this, the section between the starting point (A) and the ending point
 (B) is played repeatedly with no interruption in the sound.

# Alternative way to set the seamless loop starting point (A) and ending point (B)

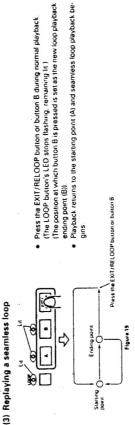
After setting point A, set the cue mode, press button A, then use the scan or search function to fina-adjust point A. (The same can be done for point B.)

- While the disc is playing, press the LOOP and 8 buttons. The last cue point is set as point A, and seamless loop playback
- (2) Leaving the seamless loop mode temporarily

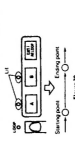


Press the EXIT/RELOOP button while playing a seamless loop. (The LOOP button's LEO starts flashing.)

When the ending point (B) is reached, playback continues without returning to the starting point (A).



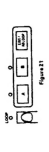
(Setting the normal playback mode without canceling the starting and ending points) (4) Switching from seamless toop playback to normal disc playback



Press the LOOP button within 1 second.
(The LOOP button's LED turns off.)
(The normal playback mode is set.
(Only the loop mode is canceled. Points A and B are not cleared.)

The starting point (A) and ending point (B) settings are canceled when the disc is removed from the player.

# (5) Canceling the seamless loop settings



Press the LOOP button for over 1 second.

(The LOOP button's LED turns off!)

When this is done, the starting point (A) and ending point (B) settings are
automatically canceled.

(The A and B buttons' LEDs turn off!)

# After canceling the seamless loop during loop playback, it may take about 5 seconds before the seamless loop mode is set again.

## 6 SAMPLER

The DN-2500F is equipped with a function for recording the sound of a disc for up to 8 seconds on buth players. In addition, the recorded sound can be played normally, in the reverse mode (backwards) and in a loop. These sampler functions eliminate the need recorded sound can be played normally, in the reverse mode (backwards) and in a loop. These sampler functions eliminate the need

for a separate sampler. NOTE: The sampler mode cannot be used at the same time as the seamless loop mode.

# (1) Recording samples



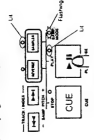
The sound is recorded for approximately 8 seconds (The SAMPLER button's LED stops thathing ternaining lit.) Recording can also be stopped in less than 8 seconds by pressing the CUE Recording starts.

CUE

button. (The SAMPLER button's LED stops flashing, remaining lit.)

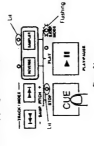
When sample recording is set while the disc is playing, playback continues after recording stops.
 When sample recording is set during in the cue, pause or manual search mode, disc playback stops when recording

## (2) Playing the sample



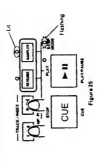
Press the PLAY/PAUSE button. (The PLAY/PAUSE button's LED lights.)
 The sample is played.

# (3) Stopping the sample



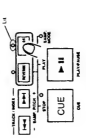
Press the CUE button.
 (The CUE button's LED lights.)
 The sample is stopped

# (4) Changing the sample's pitch



the TRACK I◀◀ button to decrease it.
The sample playing speced changes in steps of 0.5% and the speed flashes on the PICH display section for approximately 3 seconds.
The sampler pilch range is ± 16% | Press the TRACK
 button to increase the sample's playing speed.

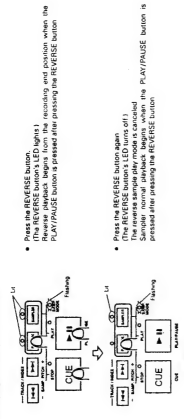
# (5) Setting the normal disc playback mode after recording a sample



The sample can be played again by pressing the SAMPLER button again. (The SAMP MODE LED flashes.) After the sample has been recorded, press the SAMPLER button. (The SAMP. MODE LED turns off.) Normal disc playback is now possible.

for their normal operations:
PLA/IPAUSE, CUE, TRACK ₱₱, TRACK ₱₱, TRACK ₱₱, and I◀♠ buttons can be preset to pLA/IPAUSE, CUE, TRACK ₱₱.
De used as the normal track selection buttons. ITEM No. 2)
The recorded sample is not cleared when the disc is removed from the player. When the SAMP, MODE LED is flashing, the following buttons function as sampler buttons, so they cannot be used

# (6) Playing the sample in reverse

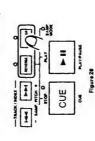


Press the REVERSE button again
(The REVERSE button's LED turns off!)
The reverse sample play mode is canceled
Sampler normal playback begins when the PLAY/PAUSE button is pressed after pressing the REVERSE button

# (7) Playing the sample in a loop

This setting can be turned on and off with the presettings. (ITEM No. 1)

# (8) This clears the recorded sample



Press the SAMPLER button for over 1 second.
 (The SAMPLER button's LED and the SAMP MODE LED turn off.)
 This clears the recorded sample.

## 7 KEY CONTROL

ا م<u>ع</u>

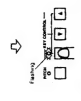
The DN-2500F is equipped with a function for adjusting the key of the sound being played.

Press the KEY CONTROL button.
 (The KEY CONTROL button's LED lit!)
 (The current setting appears in the key section of the display.)
 Press the KEY ▲ button to raise the key.
 Press the KEY ▼ button to lower the key.

(continued on next page) The display changes

57 EDI 0 ED 10-50 m

01



CAD S.D. 030 i 03 12 mm

is changed.

ğo 🔲

♦

Press the KEY CONTROL button again. (The KEY CONTROL button's LED turns off.)
 The key control function is canceled.

NOTE: The key adjustment range is ±16.0.

## 9 BRAKE

Braking is performed when the PLAY/PAUSE button is pressed during Press the CD 1 for CD 2) button while pressing the BRAKE button ("  $\overline{BK}$  " appears in the brake section of the display iThe brake function is set.

The DN-2500F is equipped with a function for gradually slowing the playback speed before stopping. This sound can be used as an effect sound. (Playback stops in about 0.5 seconds.)

playback while the brake mode is on.

Once again press the CD 1 (or CD 2) button while pressing the BRAKE but-

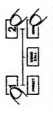
("国民]" turns off from the brake saction of the display.) The brake function is canceled.

# 030 050 # 10-50m Figure 31 Press the KEY CONTROL button again. (The KEY CONTROL button's LED starts flashing.) ("Ad" appears nn the key section of the display.) The key can be adjusted to the normal key even when the prich (speed)

# 10 CUSTOM SETTING MEMORY

The DN-2500F is equipped with a function for storing and calling out disc identification data, cue points, pitches, and seamless loop starting points (A) and ending points (B).

# (1) Storing data in the memory



030 (0372 mg) 1.51.50

Cue up the player.

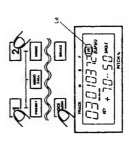
Pless the CD 1 (or CD 2) button while pressing the MEMO button.

(TM) appears in the memory section of the display, and the memory member (0 to 199) flashes for approximately 3 seconds in the key section of the display.) Cue point

In addition, if data is mistakenly registered, use the procedure in "(4) Clear-The above operation stores the following data in the memory: Disc identification data Current playback pitch (0.0% if the pitch mode is off) Seamless loop starting point (A) and ending point (B) (Only if set)

ing data" to clear the data.

Figure 32



Press the CD1 (or CD2) button while pressing the VOICE REDUCER but-("以別" appears in the voice reducer section of the display.) The voice reducer function is set.

The DN-2500F is equipped with a function to reduce the sound of the vocals in the music. This sound can be used as an effect sound for the sampler, etc.

8 VOICE REDUCER

Once again press the CD1 (or CD2) button while pressing the VOICE REDUCER button.
("[近]" turns off from the voice reducer section of the display) The voice reducer function is canceled Depending on the original recording, the vocals may not be completely eliminated.
This is even more effective when used with music in which the vocals are at the center. NOTE

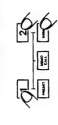
Figure 30

In the cases described below, there is no space left in the memory. If you attempt to store date in the memory, "  $\,F_L\,$  " appears and the data is not stored.

When there are already 200 sets of data stored in the memory
 (The maximum storage capacity is 200 discs and 200 sets of data.)
 When data for that track is already stored in the memory.
 (Only one set of data can be stored per track.)

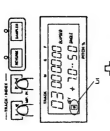
22

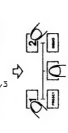
# (This is only possible if 200 sets of data are already stored.) (2) Overwriting previous data



Press the CD 1 (or CD 2) button while pressing the MEMO button.
 f" FL" flashes in the key section of the display.)







Press the CD 1 for CD 2! button while pressing the MEMO CALL button. (The memory number (to to 1990) of the receited date flashes for approximately 3 seconds in the key section of the display.) The date is recalled and the pickup moves to the cue point stored in the

memory.

(The CUE button's LED lights. If seamless loop data is stored, the LOOP.
A and B button's LEDs also light.)
In addition, the playback pitch is fixed to the registered playback pitch.
(The pitch LED flashes.)

NOTE: The track starting position changes through audio detection, so the time display of the called out cue point. A point and B point may be different from when the points were stored in the



Use the number buttons to input the number of the memory to be over-

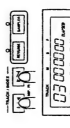
written. (The memory number flashes in the key section of the display.)

30

0

Figure 34

## (4) Clearing data



Use the TRACK ▶▶ and i← buttons to select the track whose data you want to clear.

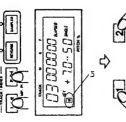
(TM] appears in the memory section of the display after the track is selected.)

(3) Recalling data



 When a custom setting memory discrisset in the player, the IM indicator flashes, indicating that there is a memory.
 Use the TRACK ▶► and I◄◀ buttons to select the track whose data. you want to recall.

(\*\*Mail: "Appears in the memory section of the display after the track is selected."









("[M]" appears in the memory section of the display.) The data is now overwritten.

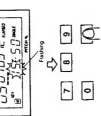
Press the MEMO button.

(continued on next page)



(13.0 10.3 12.0 to 10.0 to 10.

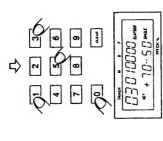
Press the CD 1 (or CD 2) button while pressing the MEMO CALL button.



Press the CLEAR button during the 3 seconds that the memory number (0 to 199) of the recalled data is flashing in the key section of the display. (The memory number and the "[M]" turn off from the key and memory sections of the display.)
The data is now cleared.

NOTE: Even when the data is cleared, the memory remains called out.

Figure 35



Press the PLAY/PAUSE button.

Use the number buttons to input the track, minutes, seconds and frame. (If the input data does not exist on the disc, the input value flashes on the displey and no other date can be input.) There is no need to input the minute, second and frame data.

Playback begins from the specified position (If the CUE button is pressed, the pickup moves to the specified position.) The direct search mode is canceled when the CD 1 (or CD 2) button is pressed.

When inputting direct search data [ELAPSED] is displayed

Figure 36

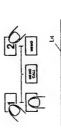
(2) Direct index search

Set the index mode, then use the same procedure as for direct track and time search to directly access the specified index number.

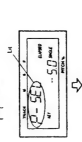
## 12 PRESETTINGS

The DN-2500F is equipped with a function for storing various types of preset data. This data is not lost when the power is turned off Use this function to store in the memory the desired settings for the items described on the table on Page 29. The presettings can be made independently for CD 1 and CD 2. Use this function to operate the players with the optimum settings.

# (1) Changing the preset data



Press the CD 1 (or CD 2) button while pressing the PRESET button.
 P. SEL \* appears in the track and time sections of the display, and the key section turns off?



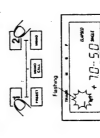
NOTE: The preset item can also be changed during disc playback.

(continued on next page)

# 11 DIRECT SEARCH

The DN-2500F is equipped with a function for directly accessing a specific position on the disc or a specific index number using the number buttons and the CUE and PLAY/PAUSE buttons.

# (1) Direct track and time search



(continued on next page)

Press the CD 1 (or CD 2) button. (" – " flashes in the track section of the display and the time section turns of  ${\bf 1}$ ".

# (2) Table of Preset Functions

"" indicates factory settings

Use the number buttons to input the number of the preset item.
 (The preset item number appears in the track and time sections of the display, and the preset data appears in the key section.)

2 \$\frac{1}{2}

9

[ 4 | 4 | 5 | 6

5-1009

06.50 met

E 9	Item	(" "indicates a space!	spacel		Description
		Track / time	Κeγ		and the second s
-	Sampler loop setting	1 5-100P	ક છ	ove Off	Loop playback with sampler No loop playback with sampler
2	Prich change setting dur- ing sample playback	55 SP883	88	ON: Off	Pitch changed with samyler No Ditch change with samyler When this is set, the track can be selected with the TRACK buttons.
3	Pitch adjustment range	3 Pitch	9	4%. P.	Pitch can be increased or decreased within a range of ±4%.
	Sections		8.3	2 368	Pich can be increased or decreased within a range of ±8%
			20	16%: 16%: (0.2% step)	Puch can be increased or decreased within a range of p) ± 16%
2	Cue datection level set-	43 of us	-102	- 7248 - 6048 - 3648	Cueing is performed not at the actual starting point of the track but at the point where the sound starts. The level for detecting the first sound can be set to between = 36d8 and
			8	OFF	= 72dB. Cue detection off
2	EOM umo setting	5 End	cos	Osec •	EOM OFF
			יזינ	15sec	When the end of the track approaches, the LCD display
			RR	30sec	starts flashing, visually warning the operator that the track is about to end. The time at which the display starts flashing
			488	60sec 90sec NOTE:	can be set to between 10 and bu seconds from the end of the track.  For some discs the EOM time may not be accurate.
9	Disc holder auto close setting	S CLOSE	ક ક	OFF.	The disc holder closes automatically after it is left open for approximately. I minute. The disc holder does not close automatically
7	Setting of initial playback inode when power is turned on	3 noor	i co	Single	<ul> <li>Playback ends at the end of one track</li> <li>Playback continues through to the end of the disc.</li> </ul>
30	Setting of initial time dis-	BELRIE	23	Elapse	• The elapsed time is displayed when the power is turned
	play mode when power is turned on		ń	Remain:	on. The remaining time is displayed when the power is turned on.
on .	Servo auto stop setting	9 5. EEP	88	OFF: • Servo aul	ON: The servo stops automatically OFF: The servo does not stop automatically Servo auto stop if no busion is puessed for approximately 30 minutes in the pause or cue up modes, the servo stops and "SLEEP" is displayed • Pless the CUE button to switch from the servo stop mode to the normal mode
0	Custom Setting Memory all clear setting	÷ 2 # 8 0	88	o o F	All the memory data is cleared. Not all the custom setting memory is cleared. The setting returns to OFF after all the data is cleared.
CLEAR	Reset to factory settings	72-50	કે ક	S de	Sets the preset data to the factory settings Leaves the preset data unchanged

## 13 FADER INPUT

Fader playback is possible by connecting a console fader to the lader input plug.



Playback starts when the switch is turned on.
 The pause mode is set when the switch is turned off. (FADER INPUT LEVEL HCMOS (Ir = ~3mA))

Figure 38

Figure 37

103 103 mags

2 14 S

♦

The preset data in the key section of the display stops flashing, remaining lit it.

Repeat the same procedure to change the data of other preset items.

5-1000 60 50 miles

TRACK W S P

After selecting the preset data, press the PRESET button to set the new

2 3

\$

3 0

To select the preset data, press and hold in the number button corresponding to the preset term number.

(The preset data in the key section of the display changes and flashes.)

\$ 5 F

9

4

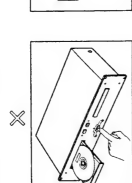
1 5-LDDO 1.090 DIT. 50 me. Press the CD 1 (or CD 2) button while pressing the PRESET button or the
CD 1 tor CD 2) to exit the preset mode.
 (The track, tune and key sections of the display switch to their normal
displays.)
 The preset data is now changed
Preset data changing can also be exited by pressing the PLAY/PAUSE.
 CUE or OPEN/CLOSE button.

# 14 BEFORE SWITCHING OFF THE POWER

When you have inished using the CD player, before switching off the power, be sure that the disc holder has been closed with the OPEN/CLOSE button.

CAUTION:

Do not farcibly close the disc holder when the power is off. It may damage the unit when it is transported.





Switch off the power after the disc holder has been closed with the OPEN/CLOSE button. POWER OFF

Do not switch off the power when the disc holder is open. POWER OFF

Figure 39

# 15 COMPACT DISCS

Precautions on handling compact discs
 Do not allow lingerprints, oil or dust to get on the sur-

After playing a disc, always unload it from the player.
 Always store the disc in the jewel case to protect from

2. Precaution on storage

Do not place discs in the following areas:
 1) Areas exposed to direct sunlight for a considerable

dirt or damage

Areas subject to accumulation of dust or high humidity.

3) Areas affected by heat from indoor heaters, etc.

- If the disc is dirty, wipe it off with a soft dry cloth. We recommend using DENON's AMC-22 CD CLEANface of the disc.
- Do not use benzene, thinner, water, record spray, electrostatic-proof chemicals, or silicone-treated cloths to
- Always handle discs carefully to prevent damaging the surface, in particular when removing a disc from its case or returning it. clean discs.
  - Do not bend the disc.
- Do not apply heat.

  Do not enlarge the hole in the center of the disc.

  Do not write on the label (printed side) with a hard-
- tipped implement such as a pencil or ball point pen. Condensation will form if a disc is brought into a warm area from a colder one, such as outdoors in winter. Do not attempt to dry the disc with a hair dryer, etc.

# 16 SPECIFICATIONS

GENERAL	
Type:	Twin n
Disc type:	Stands
Dimensions:	Player

ontroller	(without feet) /64 (D)	(without feet) /64 (D)						± 10%, 60 Hz	± 10%, 50 Hz
Twin mechanism compact disc player with wired controller Standard compact discs {12 cm and 8 cm discs}	482 (W) $\times$ 38(H) $\times$ 252 (D) mm (without feet) 19" (W) $\times$ 3-15/32 (H) $\times$ 9-59/64 (D)	<b>482 (W)</b> $\times$ 132(H) $\times$ 40 (D) mm (without feet) 19" (W) $\times$ 5-13/64 (H) $\times$ 1-37/64 (D)				lbs.)	(ps.)	120 V AC	230 V AC
m compact dis act discs (12 c	482 (W) × 8	482 (W) ×	ountable	20	30	6 kg (13.23 lbs.)	3 kg (6.614 lbs.)	dian models:	els:
Twin mechanis Standard comp	Player unit.	Control unit:	19-inch rack mountable	Player unit:	Control unit:	Player unit:	Control unit:	U.S. and Canadian models:	European models:

installation:

Connecting cord (2 pairs for left and right channels) - 20 to 60°C 25 to 85% 5 to 35°C 120 V AC 230 V AC U.S and Canadian models: Operational temperature: Operational humidity: Storage temperature: European models:

Environmental conditions:

Power consumption:

Power supply:

Weight:

(no condensation)

(41 to 95°F) (4 to 140°F)

> 18-bit linear per channel 44 1 kHz at normal pitch

**AUDIO SECTION** 

Accessories:

Control cord (5m, 15 feet)

10 kQ/kohms or more 8 times 20 to 20,000 Hz 0 006% 98 dB 96 dB 98 dB Frequency response: Total hermonic distortion: Signal to noise ratio: Dynamic range: Sampling frequency: Channel separation: Oversampling rate: Load impedance: Quantization: Output level:

8.19 sec. Over 20 times normal speed 4% and 8% ranges: Within 10 msec 16% range: 16% range 4% range: 8% range: Max, scen speed: Max, memory steps: Sampling length: Instant start: Variable pitch: Pitch bend: FUNCTIONS

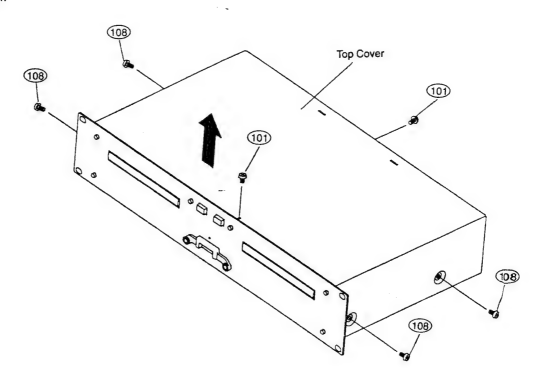
± 16% or more ± 12% or more ± 18% or more

± 4% or more ±8% or more Specifications and design are subject to change without notice for purpose of improvement.

### **DISASSEMBLY**

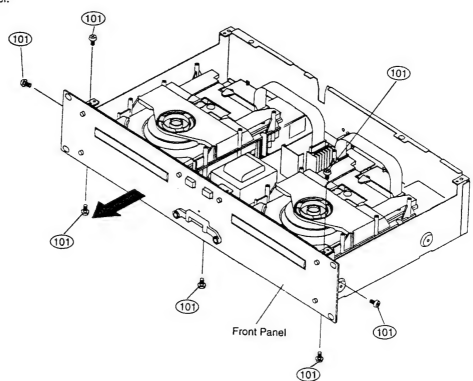
### TOP COVER

- 1. Remove 4 screws 108 on both sides, and 2 screws 101 .
- 2. Pull up Top Cover.



### Front Panel

- 1. Remove 2 upper screws 101 and 3 lower screws 101 , and 2 screws 101 on both sides.
- 2. Detach Front Panel.



### MECHANISM UNIT

1. Disconnect FFC cable.

2. Remove 4 screws (109) and 2 screws (104). Note: • Do not pull out aslant to prevent FFC cable damage.

• Do not fail to pull AC cord from wall outlet before disconnect the FFC cable .

If AC cord is remained plugged into wall outlet, power is kept supplied in the unit, which may cause

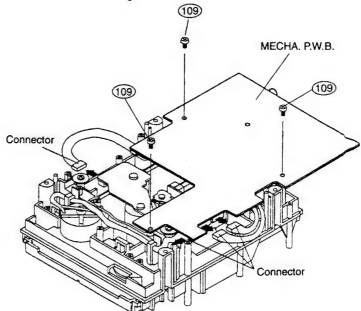
danger.

# 109 MECHA. Unit

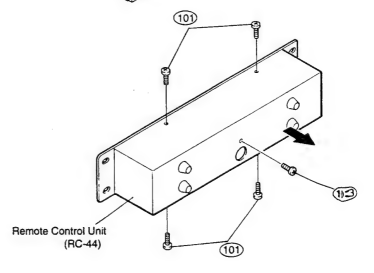
FCC cable

### MECHA, PWB

- 1. Remove 3 screws (109) .
- 2. Disconnect Connector.
- 3. Detach MECHA. PWB.



### COVER (REMOTE CONTROL UNIT) Remove 5 screws (1 103 and 4 101).



### **CONFIRMING THE SERVO**

### **Required Measuring Implement**

- 1. Dual trace oscilloscope
- 2. Reference disc (CA1094)

### 1. Actuating the Service Program and Servo Confirming Method

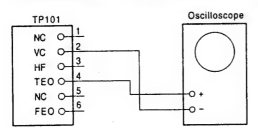
- 1. Turn the power switch off.
- 2. While simultaneously pushing the center blue buttons (1,2) of remote control (RC-44), turn the power on.
- Displayed indication on the remote control (RC-44) is version number of microcomputer program.
   4 figures on the left are program version of remote control, and 4 figures on the right are program version of main body mechanism.

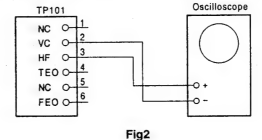


Program Version of Remote Control (RC-44) Program Version of Main Body Mechanism

- 4. Press TRACK button once. Display shows "3" and each pressing of PLAY button opens or closes the tray.
- 5. As the tray opens, set the adjustment disc (CA-1094).
- 6. Press TRACK button ► ("#2" is displayed), also, press PLAY button. Tracking error signal can be observed with the connection below. (Fig1)
- 7. Press TRACK button [ ("[]3" is displayed), also, press PLAY button. HF signal can be observed with the connection below. (Fig2)
- 8. Press TRACK button ("34" is displayed), also, press PLAY button.

  By pressing SEARCH button servo automatic adjustment value can be called. (Ref. Table below)





_,	~	1

TRACK Portion Indication	Adjustment Item	Adjustment Value indication at M and S portions.	Adjustment Item No. indication at F portion.
	Error Code	_	00
04	Focus Gain (FG)	73 ~ 382	01
	Focus Balance (FBAL)	-100 ~ 100	02
	Focus Offset (FOFS)	-35 ~ 35	03
	Tracking Gain (TG)	53 ~ 336	04
	Tracking Balance (TBAL)	-110 ~ 86	05
	Tracking Offset (TOFS)	-15 ~ 15	06

<sup>\*</sup> When adjustment range exceeds, replace pick-up.

### 2. What is Service Program

Service program is a special program intended for confirming servo.

### 3. Contents of Service Program.

After actuating the service program, select an aiming process number with the TRACK ([H4] []) buttons, TIME button, and PITCH button, and push the PLAY button to execute processing, The process number is then displayed on the TRACK indication portion.

TRACK BUTTONS	Work No. (TRACK Indication)	Function	Contents
	01	OPEN/CLOSE	Performs OPEN/CLOSE each time the PLAY button is pushed.
	02	Tracking Error	Checks tracking error signal.
H4 PH	03	HF Signal	Checks HF signal.
	04	Automatic Adjustment call	Push tray to open automatically, press SEARCH button to call servo adjustment value.
	05	Cleaning of Pick-up Lens	Tray open and pick-up, moves out of mechanism and cleaning the lens.
	06	Focus Gain Changing	Select Gain with SEARCH ( ) button. When operating SEARCH ( ) button, minute and second indicator are blinked. Press PLAY or CUE button, the display lights that will be newly memory in EEPROM. When select data becomes big or small, the Gain is up or down. In normally, do not change the data that is setted by 750.0.
	07	Tracking Gain Changing	Select Gain with SEARCH ( ) button. When operating SEARCH ( ) button, minute and second indicator are blinked. Press PLAY or CUE button, the display lights that will be newly memory in EEPROM. When select data becomes big or small, the Gain is up or down. In normally, do not change the data that is setted by 1000.0. When sound out is occured by oscillation, please raise gain. But there is sound out easily by defective disc.
TIME	0A	CHUCKING Test	Repeats OPEN/CLOSE of tray, servo ON, and TOC read.
PITCH	ОВ	Heat Run (No Skip Check)	Repeats OPEN/CLOSE of tray, repeats playing the first and the last programs of music on the disc. When an error occurs, displays error code and stops.

### Error Code Table (Appears only at Heat Run function)

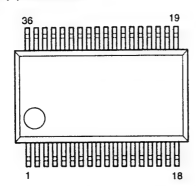
Error Code at TRACK portion	Contents No. at M portion	Contents
E1	00 01 02 03 04 05 06 07	Automatic Adjustment Error Unable to detect disc Unable to adjust tracking offset Unable to adjust focus offset Unable to adjust focus fine gain Unable to actuate focus Unable to actuate tracking Unable to adjust tracking fine gain Unable to adjust EF balance Unable to adjust focus balance
E2	00 01	Servo down during playback Not read subcode
E3		Unable to read TOC
E4		Loader error
E5		Slide error

Detailed error can be displayed by pushing TRACK button when error occurs.

LCD Error indication				
TR	MIN	MIN SEC		
Error Code	Contents No. Accumulated number of open/close function of the tray prior to Error occures.			
Indication state when error occurs				
01	FG	01		
02	FBAL	02		
03	FOFS	03		
04	TG	04		
. 05	TBAL	05		
06	TOFS	data	06	

### IC TERMINAL FUNCTION LIST

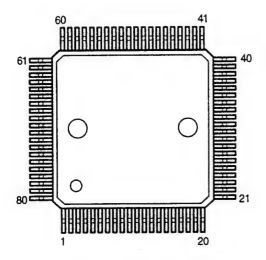
### AN8805S (IC102) (Mecha unit)



### **AN8805S Terminal Function**

Pin No.	Symbol	I/O	Function
1	PD	1	Inputs PD signal for output monitor of LD.
2	rD	0	Connet to external transistor's base for LD drive.
3	LDON	1	Shifts LD APC ON/OFF.
4	C.CRS	-	Capacitor connecting terminal for CROSS.
. 5	VCC	_	Power supply connecting terminal.
6	RF-	1	RF AMP reversal input terminal. Connect a resistor.
7	RFOUT	0	RF AMP output terminal (reversal AMP).
8	RFIN	1	Input terminal of RF AGC.
9	C. AGC	_	Capacitor connecting terminal for RF AGC loop filter.
10	ARF	0	RF output terminal of after AGC.
11	C. ENV	_	Capacitor connecting terminal for RF.
12	C. EA	_	Capacitor connecting terminal for AMP.
13	C. SBDO	_	Capacitor connecting terminal for low speed detection of dark level DO detection.
14	BDO	0	BDO detection output terminal. Positive logic.
15	C. SBRT	_	Capacitor connecting terminal for low speed detection of OFTR detection.
16	OFTR	0	Output terminal of OFF TRACK detection. Positive logic.
17	NRFDET	0	Output terminal of RF signal amplitude detection. Negative logic.
18	GND	_	GND.
19	ENV	0	ENV output terminal.
20	VREF	0	VCC x 0.5(V) output terminal.
21	LD OFF	1	Input terminal of LD APC forcible stop.
22	VDET	0	Output terminal of vibration detection.
23	TEBPF	1	Input terminal of vibration detection.
24	CROSS	0	Output terminal of TE CROSS detection signal.
25	TEOUT	0	Output terminal of TEAMP.
26	TE-	T	TEAMP reversal input terminal. Connect a resistor.
27	FEOUT	0	Output terminal of FEAMP.
28	FE-	ı	FEAMP reversal input terminal. Connect a resistor.
29	FBAL	1	Control signal input terminal of FO balance adjustment.
30	TBAL	I	Control signal input terminal of TE balance adjustment
31	PDFR	_	Resistor connecting terminal for setting IV converting resistance value of PDE.
32	PDER	_	Resistor connecting terminal for setting IV converting resistance value of PDF.
33	PDE	1	Connect to PIN diode E.
34	PDF	ı	Connect to PIN diode F.
35	PDBD	1	Connect to B,D of astigmatism 1/4 divided PD.
36	PDAC	1	Connect to A,C of astigmatism 1/4 divided PD.

### MN662720 (Mecha unit) (IC101)

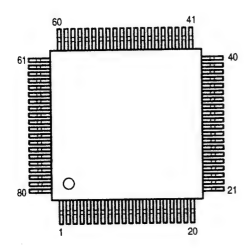


### MN662720 Terminal Function

Pin No.	Symbol	1/0	Function
1	BCLK	0	Bit clock output for SRDATA.
2	LRCK	0	L,R discrimination signal output.
3	SRDATA	0	Serial data output.
4	DVDD1	1	Power supply for digital circuit.
5	DVSS1	ı	GND for digital circuit.
6	TX	0	Digital audio interface output signal.
7	MCLK	1	Microcomputer command clock signal input (latches data at rising edge).
8	MDATA	1	Microcomputer command data input.
9	MLD	ı	Microcomputer command load signal input. ("L": load)
10	SENSE	0	Sens signal output (OFT, FESL, NACEND, NAJEND, POSAD, SFG).
11	FLOCK	0	Focus servo draw in signal ("L": draw in state).
12	TLOCK	0	Tracking servo draw in signal ("L": draw in state).
13	BLKCK	0	Subcode block clock signal (fGLKCK=75Hz).
14	SQCK	1	External clock input for subcode Q register.
15	SUBQ	0	Subcode Q code output.
16	DMUTE		Muting input ("H": mute).
17	STAT	0	Status signal (CRC, CUE, CLVS, TTSTOP, FCLV, SQOK).
18	RST	ı	Reset input ("L": reset).
19	SMCK	0	8.4672MHz clock signal output at MSEL="H". 4.2336MHz clock signal output at MSEL="L".
20	PMCK	0	88.2kHz clock output.
21	TRV	0	Traverse forcible sending output.
22	TVD	0	Traverse drive output.
23	PC	0	Spindle motor ON signal ("L": ON).
24	ECM	0	Spindle motor drive signal (forcible mode output), 3-state.
25	ECS	0	Spindle motor drive signal (servo error signal output).
26	KICK	0	Kick pulse output.
27	TRD	0	Tracking drive output.
28	FOD -	0	Focus drive output.
29	VREF	1	Reference voltage for DA output portion (TVD,BCS,TRD,FOD,FBAL,TBAL).
30	FBAL	0	Focus balance adjusting output.

Pin No.	Symbol	VO	Function
31	TBAL	0	Tracking balance adjusting output.
32	FE		Focus error signal input (analog input).
33	TE		Tracking error signal input (analog input).
34	RFENV		RF envelope signal input (analog input).
35	VDET		Vibration detecting signal input ("H": detect).
36	OFT	1	Off track signal input ("H": off track).
37	TRCRS		Track cross signal input.
38	RFDET	1	RF detecting signal input ("L": detect).
39	BDO	1	Drop out signal input ("H": drop out).
40	LDON	0	Laser ON signal output (*H": ON).
41	TES	0	Tracking error shunt signal output ("H": shunt).
42	PLAY	0	Play signal output ("H": play).
43	WVEL	0	Double speed status signal output.
44	ARF	1	RF signal input.
45	IREF	ı	Reference current input terminal.
46	DRF	1	Bias terminal for DSL.
47	DSLF	VO.	Loop filter terminal for DSL.
48	PLLF	VO.	Loop filter sterminal for PLL.
49	VCOF	VO	Loop filter terminal for VCO.
50	AVDD2	1	Power supply for analog circuit (for DSL, PLL, DA output sections).
51	AVSS2	1	GND for analog circuit (for DSL, PLL, DA output sections).
52	EFM	0	EFM signal output.
53	PCK	0	PLL extract clock output (iPCK=4.321MHz).
54	PDO	0	Phase comparing signal output of EFM signal and PCK signal.
55	SUBC	0	Subcode serial output data output.
56	SBCK	1	Clock input for subcode serial output.
57	VSS	1	GND for osc. circuit.
58	X1	ı	X'tal osc. circuit input terminal. f=16.9344MHz or 33.8688MHz.
59	X2	0	X'tal osc. circuit output terminal (use 33.8688MHz at double speed PB).
60	VDD	1	Power supply for osc. circuit.
61	BYTCK	0	Byte clock output.
62	CLDCK	0	Subcode frame clock signal output (fCLDCK=7.35kHz).
63	FCLK	0	X'tal frame clock output (fFCLK=7.35kHz).
64	IPFLAG	0	Interpolation flag output ("H": interpolation).
65	FLAG	0	Flag output.
66	CLVS	0	Spindle servo phase sync state signal output ("H":CLV, "L":rough servo).
67	CRC	0	Subcode CRC check result output ("H":OK, "L":NG).
68	DEMPH	0	Deemphasis detecting signal output ("H":ON).
69	RESY	0	Flag 6 output at SSEL: "H" (RAM address reset generating signal by Jitter margin over of CLV servo. "L":address reset generates).  RESY output at SSBL: "L" (Re-sync signal output of frame sync. "H": sync, "L":out sync).
70	NC1	NC	Non connection terminal (not connected internally).
71	TEST	1	Test terminal (normally "H").
72	AVDD1	1	Power supply for digital circuit.
73	NC2	NC	Non connection terminal(not connected internally).
74	AVSS1	ı	GND for digital circuit.
75	NC3	NC	Non connection terminal (not connected internally).
76	RSEL	ı	RF signal polarity specify terminal (RSEL="H" at brightness level "H". RSEL="L" at brightness level "L").
77	CSEL	I	X'tal osc. frequency specify terminal, X'tal osc. freq. 33.8688MHz:CSEL"H", 16.9344MHz:CSEL"L".
78	PSEL	1	Test terminal (normally "L").
79	MSEL	1	SMCK terminal. Output frequency shifting terminal ("H":SMCK=8.4672MHz, "L":SMCK=4.2336MHz).
80	SSEL	I	Sub Q teminal. Output mode shifting terminal ("H":Q code buffer using mode).

### $\mu\text{PD784021GC-3B9}$ (Mecha Unit) (IC201)

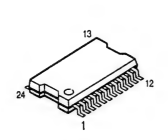


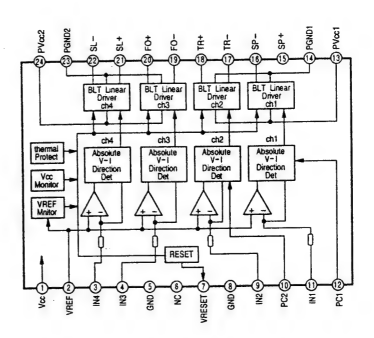
### μPD784021GC-3B9 Terminal Function

Pin No.	Terminal Name	Symbol	1/0	Reset	Initial	Active	Function
1	P32/SCK	SCL	0	Z	Н	_	Serial communication data output to MN19412A, MN19413.
2	P33/\$00/\$BO	SDA	0	Z	Н		Serial communication clock output to MN19412A, MN19413.
3	P34/TO0	VCOCK	0	Z	Н		44.1 kHz clock output to MN19413.
4	P35/TO1	MLE	0	Z	Н		SM5841BS command latch.
5	P36/TO2	CLK	0	Z	Н		Clock for MN662720, SM5841BS command output.
6	P37/TO3	MDATA	0	Z	Н		MN662720, SM5841BS command data.
7	RESET	RESET	1	L		L	Reset signal input (reset at "L").
8	VDD	VDD	_				Microcomputer power supply (+5V).
9	X2	X2					Open.
10	X1	X1	1				System clock input (24.57 MHz).
11	Vss	Vss	_				Microcomputer GND.
12	PO0	DMUTE	0	Z	L	Н	MN662720 digital mute.
13	PO1	MLD	0	Z	Н	L	MN662720 command latch.
14	PO2	SENSE	1	Z			MN662720 servo state input signal.
15	PO3	FLOCK	1	Z		L	MN662720 focus servo Lead-in signal.
16	PO4	TLOCK	1	Z		L	MN662720 tracking servo Lead-in signal.
17	PO5	SQCK	0	Z	Н		MN662720 subcode Q register reading clock.
18	PO6	SUBQ	1	Z	_		MN662720 subcode Q input.
19	PO7	STAT	1	z	_		MN662720 status signal.
20	P67/REFRQ/HLDAK	RST	0	L	L	L	MN662720, AN8805 reset signal.
21	P66/WAIT/HLDRQ	RST-D	0	Z	L	L	SM5841BS, MN19413, MN19412A reset signal.
22	P65/WR	_	0	Z	_		Not used (open).
23	P64/RD	_	0	Z	_	_	Not used (open).
24	P63/A19	_	0	Z	L		Not used (open).
25	P62/A18		0	Z	L	_	Not used (open).
26	P61/A17		0	Z	L	_	Not used (open),
27	P60/A16	_	0	Z	L		Not used (open).
28	P57/A15	A15					Address bus.
29	P56/A14	A14					Address bus.

Pin No.	Terminal Name	Symbol	1/0	Reset	Initial	Active	Function
30	P55/A13	A13					Address bus.
31	P54/A12	A12					Address bus.
32	P53/A11	A11					Address bus.
	P52/A10	A10					Address bus.
34	P51/A9	A9					Address bus.
35	P50/A8	A8					Address bus.
36	P47/AD7	AD7					Address/data bus.
37	P46/AD6	AD6					Address/data bus.
38	P45/AD5	AD5					Address/data bus.
39	P44/AD4	AD4					Address/data bus.
40	P43/AD3	AD3					Address/data bus.
41	P42/AD2	AD2					Address/data bus.
42	P41/AD1	AD1					Address/data bus.
43	P40/AD0	AD0					Address/data bus.
44	ASTB/CLKOUT	ASTB					Address strobe terminal (address bus effective at "L").
45	Vss	Vss					GND.
46	TEST						Connect to 0V.
47	P10/PWM0	PO0	ı	Z	_	_	Status data input 0 of MN19413.
48	P11/PWM1	PO1	ı	Z			Status data input 1 of MN19413.
49	P12/ASCK2/SCK2	PO3	0	Z	L	Н	MN19412 port command output permitting signal.
50	P13/RxD2/SI2	_		Z	_	_	Not used (open).
51	P14/TxD2/SO2	_		Z	_		Not used (open).
52	P15	TXDEN	0	Z	Н	L	IC enable signal for M5M3045 serial communication.
53	P16	P10	1	Z	_		Status data input 0 of MN19412A.
54	P17	P11	1	Z		_	Status data input 1 of MN19412A.
55	VDD	Voo	_				Microcomputer power supply (+5V).
56	P70/ANI0	ADDRO	0	Z	L	_	Address designated signal for MN19412A command output.
57	P71/ANI1	OPEN	0	L	L	_	Tray OPEN switch ON.
58	P72/ANI2	CLOSE	0	L	L		Tray CLOSE switch ON.
59	P73/ANI3	LDOUT	ı	Z	-	L	Tray OPEN detection switch input.
60	P74/ANI4	LDIN	1	Z		L	Tray CLOSE detection switch input.
61	P75/ANI5	AMUTE	0	L	L	L	Analog mute.
62	P76/ANI6	STIN1	1	Z		L	RC44 communication status input.
63	P77/ANI7	CDSEL	1	Z	_	_	Microcomputer ID (0: CD1, 1: CD2).
64	AVDO	AVpb					A/D converter power supply (+5V).
65	AVref1	AVref1					A/D converter reference voltage (+5V).
66	AVss	AVss	<u> </u>				GND for A/D converter (0V).
67	ANO0	STOUT	0	OV	Н		RC44 communication status output.
68	ANO1		0	OV	Н		Not used (open).
69	AVref2	AVref2					Connect to 5V.
70	AVref3	AVref3					A/D converter reference voltage input (+side) (+5V).
71	P20/NMI		-	Z			A/D converter reference voltage input (-side) (0V).
72	P21/INTP0	EJSW	I	Z		L	Eject switch input.
73	P22/INTP1	INSW	I	Z		L	Slide inner switch input.
74	P23/INTP2/CI	BLKCK	I	Z	_	L	Subcode block clock input.
75	P24/INTP3	FCLK	ı	Z		L	Frame count clock input.
76	P25/INTP4/ASCK/SCK1	FADE	I	Z			Fader input. ↓ Starts playback, ↑ Pause.
77	P26/INTP5		I	Z	_	_	Not used (connect to 0V).
78	P27/S10	b	I	Z			Not used (connect to 0V).
79	P30/RxD/SI1	RXD	ı	Z			Serial communication data input from remote control.
80	P31/TxD/SO1	TXD	0	Z			Serial communication data output to remote control.

### AN8389 (IC103) (Mecha unit)

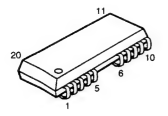


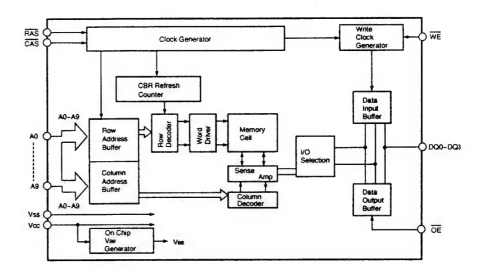


### **AN8389 Terminal Function**

Pin No.	Symbol	VO	Function
1	ACC	_	Power supply.
2	VREF	ı	VREF input terminal.
3	IN4	1	Motor driver 4 input terminal.
4	IN3	1	Motor driver 3 input terminal.
5	GND	_	GND.
6	NC	-	
7	NRESET	0	Reset output terminal.
8	GND	-	GND.
9	IN2	1	Motor driver 2 input terminal.
10	PC2	1	PC2 (power cut) input terminal.
11	IN1	1	Motor driver 1 input terminal.
12	PC1	1	PC1 (power cut) input terminal.
13	PVCC1	_	Power supply terminal1 for driver.
14	PGND1	_	GND terminal1 for driver.
15	SP+	0	Motor driver 1 reversal output terminal, spindle motor drive.
16	SP-	0	Motor driver 1 obverse output terminal, spindle motor drive.
17	TR-	0	Motor driver 2 reversal output terminal.
18	TR+	0	Motor driver 2 obverse output terminal.
19	F0-	0	Motor driver 3 reversal output terminal.
20	FO+	0	Motor driver 3 obverse output terminal.
21	SL+	0	Motor driver 4 reversal output terminal, slide motor drive.
22	SL-	0	Motor driver 4 obverse output terminal, slide motor drive.
23	PGND2	<b>—</b>	GND terminal 2 for driver.
24	PVCC2	_	Power supply terminal2 for driver.

### MN41440CSJ-07 (Mecha unit) (IC304,305)



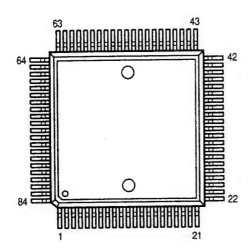


### MN41440CSJ-07 Terminal Function

Pin No.	Symbol	1/0	Function
1	DQ0	1/0	Data input/output.
2	DQ1	1/0	Data input/output.
3	WE	1	Write enable input.
4	RAS	1	Row address strobe.
5	A9	1	Address input.
6	A0	1	Address input.
7	A1	1	Address input.
8	A2	1	Address input.
9	A3	1	Address input.
10	Vcc	_	Power supply (+5V).
11	A4	1	Address input.
12	A5	1	Address input.
13	A6	1	Address input.
14	A7	1	Address input.
15	A8	1	Address input.
16	ŌĒ	1	Output enable input.
17	CAS	1	Column address strobe.
18	DQ2	1/0	Data input/output.
19	DQ3	1/0	Data input/output.
20	Vss	_	Power supply (0V).

DN-2500F

### MN19412A (Mecha Unit) (IC301)

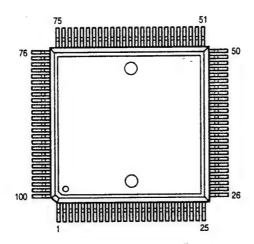


### MN19412A Terminal Function

Pin No.	Symbol	1/O/T	Function
1	N.C.	_	Non connection.
2	SOEN2	1	Output enable for serial output 2.
3	SCKO2	1	Serial clock for serial output 2.
4	SDO3	O/T	Data for serial output 3.
5	WSO3	ī	Word select for serial output 3.
6	SCKO3	1	Serial clock for serial output 3.
7	SOEN3	I	Output enable for serial output 3.
8	Vss		GND terminal (0V).
9	Vss	_	GND terminal (0V).
10	XCAS	0	Column address strobe for external DRAM. Open when not used.
11	XOE	0	Output enable for external RAM.
12	A14	0	Address 14 for external RAM.
13	A13	0	Address 13 for external RAM.
14	A12	0	Address 12 for external RAM.
15	A11	0	Address 11 for external RAM.
16	A10	0	Address 10 for external RAM.
17	A9	0	Address 9 for external RAM.
18	A8	0	Address 8 for external RAM.
19	A7	0	Address 7 for external RAM.
20	A6	0	Address 6 for external RAM.
21	N.C.		Non connection.
22	A5	0	Address 5 for external RAM.
23	A4	0	Address 4 for external RAM.
24	A3	0	Address 3 for external RAM.
25	A2	0	Address 2 for external RAM.
26	A1	0	Address 1 for external RAM.
27	A0	0	Address 0 for external RAM.
28	XCE2	0	Chip enable 2 for external SRAM.
29	XCE1	0	Chip enable 1 for external SRAM.
30	XRAS	0	Row address strobe for external DRAM. Open when not used.

Pin No.	Symbol	I/O/T	Function
31	XWE	0	Write enable for external RAM.
32	VSS		GND terminal (0V).
33	VSS		GND terminal (0V).
34	D7	1/0	Data 7 for external RAM (Connect to D4~7 when one DRAM is used).
35	D6	1/0	Data 6 for external RAM.
36	D5	1/0	Data 5 for external RAM.
37	D4	1/0	Data 4 for external RAM.
38	D3	1/0	Data 3 for external RAM.
39	D2	1/0	Data 2 for external RAM.
40	D1	1/0	Data 1 for external RAM.
41	D0	1/0	Data 0 for external RAM.
42	P7	1/O/T	General purpose port 7.
43	P6	I/O/T	General purpose port 6.
44	P5	I/O/T	General purpose port 5.
45	P4	1/O/T	General purpose port 4.
46	P3	1/0/T	General purpose port 3.
47	P2	I/O/T	General purpose port 2.
48	P1/PT1	1/O/T	General purpose port 1/Flag 1 for condition dividing.
49	P0/PT0	I/O/T	General purpose port 0/Flag 0 for condition dividing.
50	N.C.	_	Non connection.
51	SYNC	1	Input for program sync (condition input).
52	VDD		Power supply terminal.
53	INTO		Interrupt input 0.
54	INT1	1	Interrupt input 1.
55	XRESET		System reset input.
56	Vss		GND terminal (0V).
57	CLKI		System clock input.
58	CLKO	0	System clock output.
59	VDD		Power supply terminal.
60	Vpp		Power supply terminal.
61	ADDR0	1	Address select 0 for IIC bus.
62	ADDR1	1	Address select 1 for IIC bus.
63	XCE	1	Chip enable for IIC bus.
64	IICSEL	1	IIC/IC switching for IIC bus.
65	XTRANS	1	Data transfer control for IIC bus.
66	SDA	1/0	Serial data for IIC bus.
67	SCL	1/0	Serial clock for IIC bus.
68	MATCH	0	Address match at coefficient input for IIC bus.
69	SDI1	1	Data for serial input 1.
70	WSI1	1	Word select for serial input 1.
71	N.C.		Non connection.
72	SCKI1	1	Serial clock for serial input 1.
73	SDI2	1	Data for serial input 2.
74	WSI2	1	Word select for serial input 2.
75	SCKI2	1	Serial clock for serial input 2.
76	VDD		Power supply terminal.
77	Voo	_	Power supply terminal.
78	SDO1	О/Т	Data for serial output 1.
79	WSO1	1	Word select for serial output 1.
80	N.C.	T —	Non connection.
81	SCK01	ı	Serial clock for serial output 1.
82	SOEN1	1	Output enable for serial output 1.
83	SDO2	О/Т	Data for serial output 2.
	WSO2		Word select for serial output 2.

### MN19413 (Mecha Unit) (IC303)

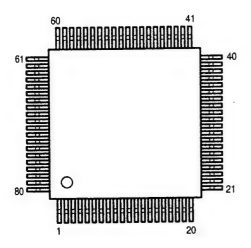


### MN19413 Terminal Function

Pin No.	Symbol	1/O/T	Function
1	RP	0	D/A Rch analog output (positive).
2	RN	0	D/A Rch analog output (negative).
3	VDD	_	Digital system power supply (5V).
4	SCKI	1	Serial clock for serial input.
5	WSI		Word select for serial input.
6	SDI	1	Data for serial input.
7	SDO2	0	Data for serial output 2.
8	SDO1	0	Data for serial output 1.
9	wso	0	Word select for serial output.
10	SCKO	0	Serial clock for serial output.
11	Vss	_	Digital system GND terminal (0V).
12	P3	I/O/T	General purpose port 3.
13	P2	1/O/T	General purpose port 2.
14	P1/PT1	1/O/T	General purpose port 1/Flag 1 for condition dividing.
15	PO/PTO	1/O/T	General purpose port 0/Flag 0 for condition dividing.
16	SYNC	11	Input for program sync (condition input).
17	INT1	T	Interrupt input 1.
18	INTO	1	Interrupt input 0.
19	XTEST1	1	Test input (normally 5V).
20	XRESET	1	System reset input.
21	ADDR0	1	Address select 0 for IIC bus.
22	ADDR1	1	Address select 1 for IIC bus.
23	SCL	1/0	Serial clock for IIC bus.
24	SDA	1/0	Serial data for IIC bus.
25	XCE	1	Chip enable for IIC bus.
26	MATCH	0	Address match at coefficcient input for IIC bus.
27	VDD		Digital system power supply (5V).
28	A16	0	Address 16 for external RAM (open when address is not used).
29	A15	0	Address 15 for external RAM.
30	A14	0	Address 14 for external RAM.
31	A13	0	Address 13 for external RAM.
32	A12	0	Address 12 for external RAM.
33	A11	0	Address 11 for external RAM.
34	A10	0	Address 10 for external RAM.
35	A9	0	Address 9 for external RAM.
36	A8	0	Address 8 for external RAM.
37	A7	0	Address 7 for external RAM.
38	A6	0	Address 6 for external RAM.
39	A5	0	Address 5 for external RAM.
40	Vss		Digital system GND terminal (0V).

Din No	Cumbal	1/O/T	Function
Pin No.	Symbol		Address 4 for external RAM.
41	A4	0	
42	A3	0	Address 3 for external RAM.
43	A2	0	Address 2 for external RAM.
44	A1	0	Address 1 for external RAM.
45	A0	0	Address 0 for external RAM.
46	XRAS	0	Row address strobe for external DRAM (open when not used).
47	XCAS	0	Column address strobe for external DRAM (open when not used).
48	XWE	0	Write enable for external RAM.
49	XOE	0	Output enable for external RAM.
50	XCE2	0	Chip enable 2 for external SRAM.
51	XCE1	0	Chip enable 1 for external SRAM.
52	VDD		Digital system power supply (5V).
53	D7	1/0	Data 7 for external RAM (connect to D4~7 when one DRAM is used).
54	D6	1/0	Data 6 for external RAM.
55	D5	1/0	Data 5 for external RAM.
56	D4	1/0	Data 4 for external RAM.
57	D3	1/0	Data 3 for external RAM.
58	D2	1/0	Data 2 for external RAM.
59	D1	1/0	Data 1 for external RAM.
60	D0	1/0	Data 0 for external RAM.
61	Vss		Digital system GND terminal (0V).
62	XI2	ı	System clock 2 input.
63	XO2	0	System clock 2 output.
64	TEST0		Test input (normally 0V).
65	XII		System clock 1 input.
66	XO1	0	System clock 1 output.
67	XISEL	T	System clock selection. (O: XI2, I: XI1).
68	VDD		Digital system power supply (5V).
69	RX2	1/0	Digital audio signal input.
70	FL2	0	RX2 feedback signal output.
71	DIR	1 -	DIR selection (1: use internal DIR).
72	RX1	1/0	Digital audio signal input 1.
73	FL1	0	RX1 feedback signal output.
		1-	A/D, D/A master clock selection (0: 256fs, 1: 384fs).
74	CSEL		Digital audio signal output.
75	RXO	0	PCO output polarity selection.
76	POLPD	+-	VCO clock input (connect VCO output [VCOO]).
77	CLKI	1	
78	VDD	+=	Digital system power supply (5V).
79	VC00	0	Built-in VCO output.
80	VCOI	1	Built-in VCO input.
81	PCO	0	PLL phase compare output.
82	UNLOCK	0	PLL unlock flag output.
83	Vss		Digital system GND terminal (0V).
84	ZFLG	0	D/A Ø0 input detection output.
85	VREFR	-	A/D Rch reference voltage terminal (1.0V).
86	AINR	<u> </u>	A/D Rch analog input terminal.
87	N.C.	<del>  -</del>	Non connection.
88	VREFL		A/D Lch reference voltage terminal (1.0V).
89	VBOP	<u> </u>	Built-in operation Amp. bias voltage terminal (2.5V).
90	N.C.		Non connection.
91	ADVDD	<u> </u>	A/D analog system power supply terminal (5V).
92	ADVss		A/D analog system GND terminal (0V).
93	AINL	1	A/D Lch analog input terminal.
94	VGAD		A/D analog GND (2.5V).
95	N.C.		No connection.
96	VGDA	Τ-	A/D analog GND (1.5V).
97	DAVss	T_	D/A analog system GND terminal (0V).
98	DAVDO	_	D/A analog system power supply terminal (5V).
99	LP	0	D/A Lch analog output (positive).
100		0	D/A Lch analog output (negative).

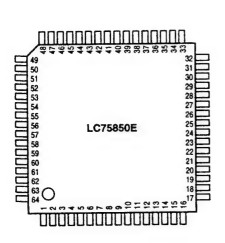
### $\label{eq:mass_problem} \begin{array}{l} \mu PD784021GC\text{-}3B9 \text{ (Remote control Unit)} \\ \text{(IC301)} \end{array}$

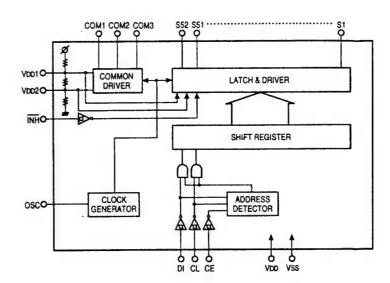


### μPD784021GC-3B9 Terminal Function

Pin No.	Terminal Name	Symbol	1/0	Reset	Initial	Active	Function
1	P32/SCK		0	Z	Н		Open.
2	P33/S00/SBO		0	Z	Н		Open.
3	P34/TO0	INH1	0	L	L	L	Output to INH of LCD driver 1.
4	P35/TO1	LDAT1	0	Z	Н		Output to LDAT1 of LCD driver 1.
5	P36/TO2	LCLK1	0	Z	Н		Output to LCLK1 of LCD driver 1.
6	P37/TO3	LCE1	0	Z	Н	_	Output to LCE1 of LCD driver 1.
7	RESET	RESET	1	L			Reset input.
8	Voo	VDD	_				Positive power supply (+5V).
9	X2	X2	_				Connect to system clock oscillation X' tal (open).
10	X1	X1	1				Connect to system clock oscillation X' tal (24.57 MHz).
11	Vss	Vss	_				GND (0V).
12	PO0	KO0	0	Z	Н	L	Key scan output 0.
13	PO1	KO1	0	Z	'H	L	Key scan output 1. LED dynamic lighting line selection output 0.
14	PO2	KO2	0	Z	Н	L	Key scan output 2.
15	PO3	коз	0	Z	Н	L	Key scan output 3. LED dynamic lighting line selection output 1.
16	PO4	KO4	0	Z	Н	L	Key scan output 4.
17	PO5	KO5	0	Z	Н	L	Key scan output 5.
18	PO6	KO6	0	Z	Н	L	Key scan output 6.
19	PO7	KO7	0	Z	Н	L	Key scan output 7. LED dynamic lighting line selection output 2.
20	P67/REFRQ/HLDAK	KO8	0	Z	Н	L	Key scan output 8. LED dynamic lighting line selection output 3.
21	P66/WAIT/HLDRQ	KO9	0	Z	Н	L	Key scan output 9.
22	P65/WR		0				Connect to write enable (WE) of EEPROM.
23	P64/RD	_	0				Connect to output enable (OE) of EEPROM.
24	P63/A19	_	0	Z	L		Open.
25	P62/A18		0	Z	L		Open.
26	P61/A17		0	Z	L		Open.
27	P60/A16		0	Z	L		Open.
28	P57/A15	A15					Address bus.
29	P56/A14	A14					Address bus.

### LC75850E (Remote control unit) (IC101,201)





### **LC75850E Terminal Function**

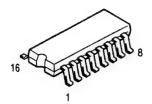
Pin No.	Port Name	1/0	Active	Function	Remark
1 52	S1~S52	0	_	Segment output for indication data transferred from serial data.	Open when not used.
53	COM1			Common driver output.	
54	COM2	0	_	Frame frequency : fo = (fosc/384)Hz	Open when not used.
55	сомз				
56	VDD			Power supply (+5V)	
57	INH	ı	L	Irrespective of internal data to fail indication forcibly.  Serial data is feasible to input regardless to "H" or "L".	When not used, connect to GND.
58	Voo1	ı	_	For applying external LCD drive bias 2/3 voltage. Connect to VDD2 at 1/2 bias.	Open when not used.
59	VDD2	1	_	For applying external LCD drive bias 1/3 voltage. Connect to VDD1 at 1/2 bias.	Open when not used.
60	Vss			GND	
61	osc	1	_	Oscillation terminal	When not used, connect to GND.
62	CE	1	Н	Transfer terminal CE: Chip enable	When not used,
63	CL	1	L→H	for serial data, CL: Sync clock	connect to GND.
64	DI	1 1		connect to microcomputer. DI: Transfer data	

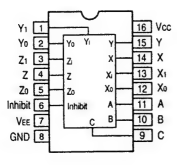
Pin No.	Terminal Name	Symbol	1/0	Reset	Initial	Active	Function
30	P55/A13	A13					Address bus.
31	P54/A12	A12					Address bus.
32	P53/A11	A11					Address bus.
33	P52/A10	A10					Address bus.
34	P51/A9	A9					Address bus.
35	P50/A8	A8					Address bus.
36	P47/AD7	AD7					Address/data bus.
37	P46/AD6	AD6					Address/data bus.
38	P45/AD5	AD5					Address/data bus.
39	P44/AD4	AD4					Address/data bus.
	P43/AD3	AD3					Address/data bus.
41	P42/AD2	AD2					Address/data bus.
42	P41/AD1	AD1					Address/data bus.
43	P40/AD0	AD0					Address/data bus.
44	ASTB/CLKOUT	ASTB					Latch timing output.
45	Vss	Vss					GND (0V).
46	TEST	TEST					Terminal for IC test (connect to Vss).
47	P10/PWM0	LED0	0	Z	Н	L	LED dynamic lighting control 0.
48	P11/PWM1	LED1	0	Z	Н	L	LED dynamic lighting control 1.
49	P12/ASCK2/SCK2	LED2	0	Z	Н	L	LED dynamic lighting control 1.
		LEDZ	0	Z	Н		Open.
50	P13/RxD2/SI2		0	Z	Н		Open.
51	P14/TxD2/SO2	LEDO	0	Z	Н	-	LED dynamic lighting control 3.
52	P15	LED3		Z	Н	L	
53	P16	LED4	0	Z		L	LED dynamic lighting control 4.
54	P17	1/	0		Н		Open.
55	VDD	VDD	-				Positive power supply (+5V).
56	P70/ANIO	VR10					Slide volume 1 reference voltage input.
57	P71/ANI1	VR11	-				Slide volume 1 input.
58	P72/ANI2	VR20	<del>-</del>				Slide volume 2 reference voltage input.
59	P73/ANI3	VR21					Slide volume 2 input.
60	P74/ANI4	INH2	0	L	L	L	Output to INH of LCD driver 2.
61	P75/ANI5	LDAT2	0	Z	Н		Output to LDAT 2 of LCD driver 2.
62	P76/ANI6	LCLK2	0	Z	Н	-	Output to LCLK 2 of LCD driver 2.
63	P77/ANI7	LCE2	0	Z	Н		Output to LCE 2 of LCD driver 2.
64	AVDD	AVDD					Positive power supply for A/D converter (+5V).
65	AVRref	AVREF1				<del>                                     </del>	A/D converter reference voltage (+5V).
66	AVss	AVss					GND for A/D converter (0V).
67	ANO0	ANO0	0	0V	L	-	Open.
68	ANO1	ANO1	0	0V	L	-	Open.
69	AVref2	AVREF2					A/D converter reference voltage input (+side) (+5V).
70	AVref3	AVREF3					A/D converter reference voltage input (-side) (0V).
71	P20/NMI	KI0	1	Н		L	Key scan input 0.
72	P21/INTP0	KI1	1	Н		L	Key scan input 1.
73	P22/INTP1	KI2	1	Н		L	Key scan input 2.
74	P23/INTP2/CI	KI3	1	Н		L	Key scan input 3.
75	P24/INTP3	K14	1	Н		L	Key scan input 4.
76	P25/INTP4/ASCK/SCK1	KI5	1	Н		L	Key scan input 5.
77	P26/INTP5	K16	ŀ	Н		L	Key scan input 6.
-78	P27/SI0	KI7	1	Н		L	Key scan input 7.
79	P30/RxD/SI1	RXD	1	Z		_	Status input from drive microcomputer.
80	P31/TxD/SO1	TXD	0	Z	_		Command output to drive microcomputer.

### SEMICONDUCTORS

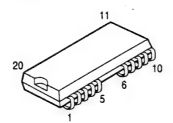
### • IC's

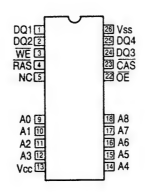
HD74HC4053FP(IC205) (Mecha unit)



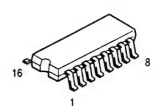


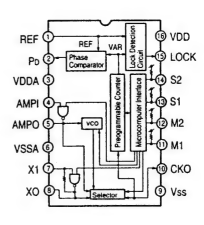
MSM514256(IC302, 307) (Mecha unit)



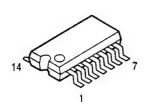


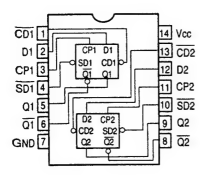
TC9246F(IC204, 404) (Mecha unit)



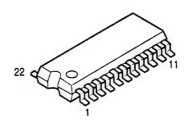


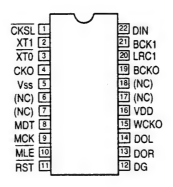
MC74F74ML1(IC306) (Mecha unit)



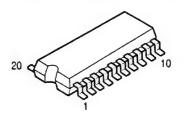


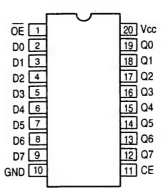
SM5841BS(IC401) (Mecha unit)



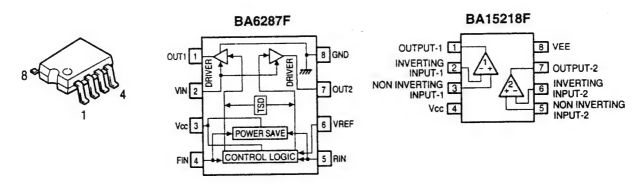


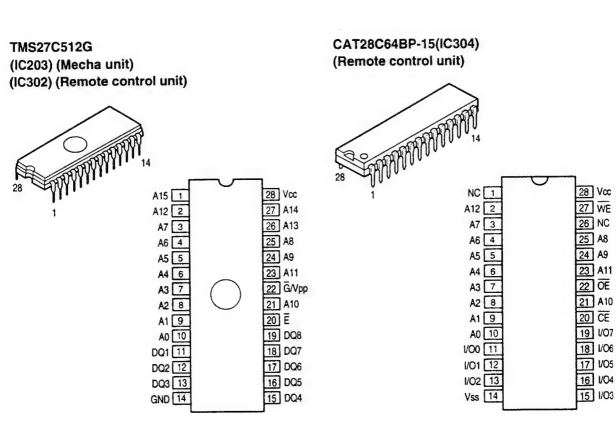
TC74HC573AF (IC202) (Mecha unit) (IC303) (Remote control unit)

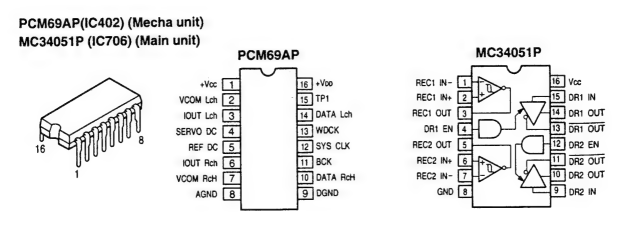




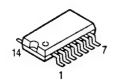
### BA6287F(IC104) (Mecha unit) BA15218F(IC403, 405, 501) (Mecha unit)

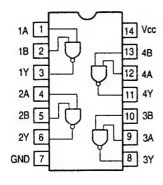




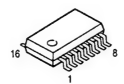


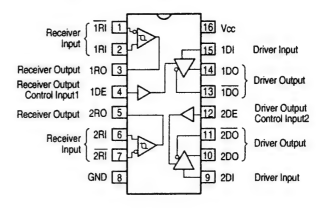
#### TC74HC00AF (IC306) (Remote control unit)





#### M5M34051FP (IC401) (Remote control unit)





MN1382-S (IC305) (Remote control unit)

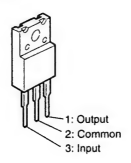


1: GND

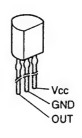
2: VDD

3: OUT

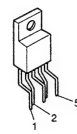
NJM78M05FA (IC701) (Main unit)



PST529C (IC703) (Main unit)



SI-3050C (IC702, 707) (Main unit)



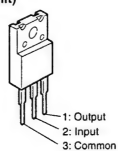
1. Vin

2. NC

GND
 STB

5. Vout

NJM79M05FA (IC704) (Main unit)



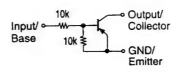
#### TRANSISTORS

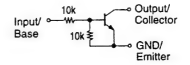
DTA114EK(TR251) DTC114EK(TR252, 301~305) DTA114EK

DTC114EK



- 1: GND/Emitter
- 2: Input/Base
- 3: Output/Collector

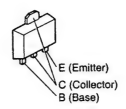




2SA933(TR102) 2SD2144(TR403,404)



2SB766S (TR101, 102, 201, 202)



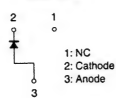
#### DIODES

MA151A(D101~108, 201~208, 301~304)

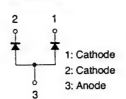
MA151WA(D402, 404) MA151WK(D401, 403)



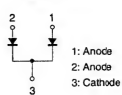
MA151A



MA151WA



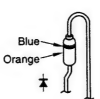
MA151WK



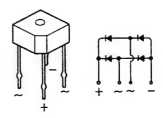
1SS270A (D201, 708~716)



1SR35-200A (D702~705)



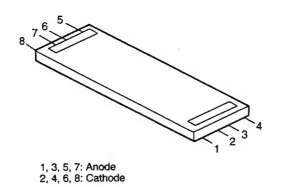
S4VB20 (D701, 717)

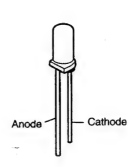


#### • LED

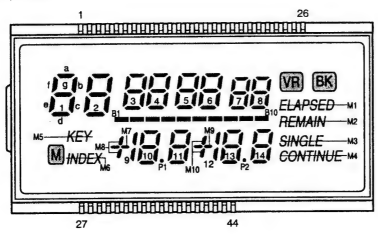
**BACK LIGHT (LB101, 102)** 

SLR-325VC (Red) (LE103, 107, 203, 207, 801) SLR-325MC (Green) (LE101, 105, 106, 108, 201, 205, 206, 208) SLR-325DC (Orange) (LE102, 104, 109, 110, 202, 204, 209, 210)





#### LCD (LC101)



#### **Terminal Connection**

Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
		1d			2d	$\overline{}$		3d		B1	4d	B2	В3	5d	B4	B5	6d	B6	B7	7d	B8	B9	8d	B10	M1	M2
	1e	1g	1c	2e	2g	2c	Зе	3g	3с	4e	4g	4c	5e	5g	5c	6e	6g	6c	7e	7g	7c	8e	8g	8c	BK	M3
	1f	1a	1b	2f	2a	2b	3f	3a	3b	4f	4a	4b	5f	5a	5b	6f	6a	6b	7f	7a	7b	8f	8a	8b	VR	M4

Pin No.	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44
	M6	M8	9bc	10d		P1	11d		M10	12bc	13d		P2	14d		СОМО		
	М	M7		10g													COM1	
	M5		10f	10a	10b	11f	11a	11b		13f	13a	13b	14f	14a	14b			COM2

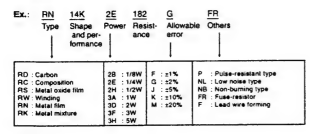
#### NOTE FOR PARTS LIST

- Part indicated with the mark \* are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.
- When ordering of part, clearly indicate "1" and "1" (i) to avoid mis-supplying.
- Ordering part without stating its part number can not be supplied.
- Part indicated with the mark "★" is not illustrated in the exploded view.
- Not including Carbon Film ±5%, 1/4W Type in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.) **WARNING:**

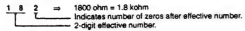
Parts marked with this symbol A have critical characteristics.

Use ONLY replacement parts recommended by the manufacturer.

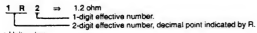
#### Resistors



#### Resistance

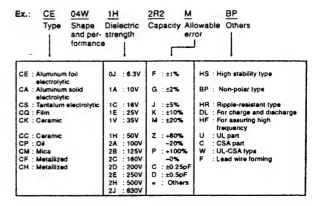


· Units: ohm



· Units: ohm

#### Capacitors



#### • Capacity (electrolyte only)

#### . Capacity (except electrolyte)

• Units: μF.

• When the dielectric strength is indicated in AC, \*AC\* is included after the dieelect ric strength value.

## PRINTED WIRING BOARD PARTS LIST

### **GU-2932 MECHA P.W.B. UNIT**

Ref. No.	Part No.	Part Name	Remarks	Ref No.	Part No.	Part Name	Remarks
	DUCTORS G	ROUP		R110	247 0013 900	Chip 220kohm 1/10W	RM73B-224J
IC101	262 2141 002	IC MN662720		R111	247 0011 928	Chip 39kohm 1/10W	RM73B-393J
IC102	262 2142 904			R112	247 0010 987	Chip 27kohm 1/10W	RM73B-273J
IC103	262 2143 903			R113	247 0011 986	Chip 68kohm 1/10W	RM73B-683J
IC104	263 0994 908	IC BA6287F		R114,115	247 0013 942	Chip 330kohm 1/10W	RM73B-334J
				R116	247 0012 901	Chip 82kohm 1/10W	RM73B823J
IC201	262 2288 004	IC µPD784021		R117	247 0010 945	Chip 18kohm 1/10W	RM73B-183J
IC202	262 1721 902	IC TC74HC573AF		R118	247 0011 960	Chip 56kohm 1/10W	RM73B~563J
IC203	GEN 3607	DN25 ROM sub Ass'y		R119	247 0008 944	Chip 2.7kohm 1/10W	RM73B-272J
IC204	262 1883 905	IC TC9246F		R120	247 0012 998	Chip 200kohm 1/10W	RM73B-204J
IC205	262 2058 904	IC HD74HC4053FP		R121	247 0009 901	Chip 4.7kohm 1/10W	RM73B-472J
				R122	247 0008 944	Chip 2.7kohm 1/10W	RM73B272J
IC301	262 2289 003	IC MN19412A		R123	247 0009 901	Chip 4.7kohm 1/10W	RM73B472J
IC302	262 2173 902	IC MSM514256(B-70,A-80)		R124	247 0009 985	Chip 10kohm 1/10W	RM73B-103J
IC303	262 2290 005			R125	247 0010 945	Chip 18kohm 1/10W	RM73B-183J
IC304,305	262 2305 903	IC MN414400CSJ-07		R126	247 0009 985	Chip 10kohm 1/10W	RM73B-103J
IC306	262 1962 907	IC MC74F74ML1		R127,128	247 0005 905	Chip 100ohm 1/10W	RM73B-101J
IC307	262 2173 902	IC MSM514256(B-70,A-80)		R131	247 0009 985	Chip 10kohm 1/10W	RM738103J
		, , ,		R132	247 0008 960	Chip 3.3kohm 1/10W	RM73B-332J
IC401	262 1765 900	IC SM5841BS		R133~137	247 0018 905	Chip 0ohm 1/10W	RM73B0R0K
IC402	262 2145 008	IC PCM69AP		R138	247 0009 985	Chip 10kohm 1/10W	RM73B103J
IC403	263 0674 901	IC µPC4570G2-E2		R139	247 0005 905	Chip 100ohm 1/10W	RM738-101J
IC404	262 1883 905	IC TC9246F		R142	247 0008 986	Chip 3.9kohm 1/10W	RM73B392J
IC405	263 0615 902	IC BA15218F		R143	247 0008 957	Chip 3kohm 1/10W	RM73B-302J
				R146,147	247 0009 985	Chip 10kohm 1/10W	RM73B-103J
IC501	263 0615 902	IC BA15218F		R148	247 0007 945	Chip 1kohm 1/10W	RM738-102J
				R158	244 2050 904	Metallic 22ohm 1W	RS14B3A220JNBS(S)
TR102	271 0183 927	Transistor 2SA933 (R/S)		R181	247 0013 939	Chip 300kohm 1/10W	RM73B-304)
TR103	273 0384 900	Transistor 2SC2412K					
				R201	247 0018 905	Chip Oohm 1/10W	RM73B-0R0K
TR251	269 0083 901	Transistor DTA114EK		R210	244 2051 974	Metallic 1kohm 1W	RS14B3A102JNBS(S)
TR252,253	269 0082 902	Transistor DTC114EK		R211	247 0004 993	Chip 91ohm 1/10W	RM73B-910J
				R253	247 0012 998	Chip 200kohm 1/10W	RM73B204J
TR403.404	274 0160 907	Transistor 2SD2144STPU		R254	247 0005 905	Chip 100ohm 1/10W	RM73B-101J
				P255	247 0013 939	Chip 300kohm 1/10W	RM73B-304/
D201	276 0432 903	Diode 1SS270A		R256	247 0005 989	Chip 220ohm 1/10W	RM73B-221J
D202	276 0529 900	Doide MA157A		R257	247 0007 945	Chip 1kohm 1/10W	RM73B-102J
D203	276 0432 903	Diode 1SS270A		R258	247 0008 915	Chip 2kohm 1/10W	RM738-202
				R260	247 0012 927	Chip 100kohm 1/10W	RM73B104
ZD101	276 0465 909	Zener Diode HZS7B-1		R261	247 0007 945	Chip 1kohm 1/10W	RM73B-102
				R270,271	247 0009 985	Chip 10kohm 1/10W	RM73B-103
			,				
RESISTO	RS GROUP(	not included carbon film	1 ±5% 1/4W type)	R302	247 0018 905	Chip 0ohm 1/10W	RM73B-ORK
R101	247 0007 903	Chip 680ohm 1/10W	RM73B681J	R303~306	247 0007 945	Chip 1kohm 1/10W	RM73B-102
R102	247 0006 988	Chip 560ohm 1/10W	RM73B-561J	R310-312	247 0018 905	Chip 0ohm 1/10W	RM73B0R(K
R103	247 0012 927	Chip 100kohm 1/10W	RM73B-104J	R313	247 0006 904	Chip 270ohm 1/10W	RM73B271
R104	247 0014 967	Chip 1Mohm 1/10W	RM73B105J	R315	247 0005 905	Chip 100ohm 1/10W	RM738101
R105	247 0012 927	Chip 100kohm 1/10W	RM73B-104J				
R106	247 0012 943	Chip 120kohm 1/10W	RM738-124J	R401~408	247 0007 945	Chip 1kohm 1/10W	RM73B102
R107	247 0008 986	Chip 3.9kohm 1/10W	RM73B-392J	R409	247 0006 920	Chip 330ohm 1/10W	RM738331

Ref. No.	Part No.	Part Name	Remarks	Ref No.	Part No.	Part Name	Remarks
R410	247 0007 929	Chip 820ohm 1/10W	RM73B821J	R528	247 0018 905	Chip Oohm 1/10W	RM73B-OROK
R411	247 0007 945	Chip 1kohm 1/10W	RM73B-102J	R529-531	247 0003 949	Chip 22ohm 1/10W	RM738-220J
R412	247 0006 920	Chip 330ohm 1/10W	RM73B-331J	R532,533	247 0009 985	Chip 10kohm 1/10W	RM73B-103J
R413	247 0007 929	Chip 820ohm 1/10W	RM73B-821J	R535	247 0018 905	Chip Oohm 1/10W	RM73B0R0K
R414	247 0007 958	Chip 1.1kohm 1/10W	RM738-112J	L310	247 0006 920	Chip 330ohm 1/10W	RM73B-331J
R431	247 0010 990	Chip 30kohm 1/10W	RM73B-303J				
R432	247 0007 903	Chip 680ohm 1/10W	RM73B681J	CAPACIT	ORS GROUP		
R433	247 0008 944	Chip 2.7kohm 1/10W	RM73B272J	C101	254 4250 932	Electrolytic 220 μF/6.3V	CE04W0J221M(SME)
R434	247 0010 990	Chip 30kohm 1/10W	RM73B-303J	C102	257 0014 935	Chip(Ceramic) 0.1 µF/25V	CK73F1E104Z
R435	247 0007 903		RM73B681J	C103,104	257 0001 977	Chip(Ceramic) 5pF/50V	CC73SL1H5R0C
R436	247 0008 944	Chip 2.7kohm 1/10W	RM738272J	C105	256 1035 936	Metalizde 0.33 µF/50V	CF93A1H334J
R451	247 0007 945	Chip 1kohm 1/10W	RM73B-102J	C107	256 1034 979	Metalizde 0.1 μF/50V	CF93A1H104J
R452	247 0008 915	Chip 2kohm 1/10W	RM73B-202J	C109,110	257 0011 941	Chip(Ceramic) 0.022 µF/25V	CK73B1E223K
R453	247 0005 905	Chip 100ohm 1/10W	RM73B101J	C111	257 0007 900	Chip(Ceramic) 1000pF/50V	CC73SL1H102J
R454	247 0013 939	Chip 300kohm 1/10W	RM73B-304J	C112	254 4250 932	Electrolytic 220 µF/6.3V	CE04W0J221M(SME)
R455	244 2043 924	Metallic 68ohm 1W	RS14B3A680JNBS(S)	C113	254 4305 968	Electrolytic 1 µF/50V	CE04W1H010M(SRE)
R460	247 0018 905	Chip 0ohm 1/10W	RM738-OROK	C114	257 0004 961	Chip(Ceramic) 100pF/50V	CC73SL1H101J
R461	247 0009 972	Chip 9.1kohm 1/10W	RM738912J	C115	257 0011 954	Chip(Ceramic) 0.027 µF/25V	CK73B1E273K
R462	247 0009 985	Chip 10kohm 1/10W	RM73B-103J	C116	257 0009 924	Chip(Ceramic) 2200pF/50V	CK73B1H222K
R463	247 0010 961	Chip 22kohm 1/10W	RM73B-223J	C117	257 0009 966	Chip(Ceramic) 4700pF/50V	CK73B1H472K
R464	247 0009 985	Chip 10kohm 1/10W	RM738103J	C118	257 0014 935	Chip(Ceramic) 0.1 µF/25V	CK73F1E104Z
R465	247 0009 972	Chip 9.1kohm 1/10W	RM738912J	C119	254 4302 974	Electrolytic 100 μF/10V	CE04W1A101M(SRE)
R466	247 0009 985	Chip 10kohm 1/10W	RM73B-103J	C120	257 0014 935	Chip(Ceramic) 0.1 µF/25V	CK73F1E104Z
R467	247 0010 961	Chip 22kohm 1/10W	RM738-223J	C121	257 0001 977	Chip(Ceramic) 5pF/50V	CC73SL1H5R0C
R468	247 0009 985	Chip 10kohm 1/10W	RM738103J	C124	257 0011 983	Chip(Ceramic) 0.047 µF/25V	CK73B1E473K
R469,470	247 0010 990	Chip 30kohm 1/10W	RM738-303J	C125	257 0009 966	Chip(Ceramic) 4700pF/50V	CK73B1H472K
R471	247 0007 958	Chip 1.1kohm 1/10W	RM738-112J	C126,127	257 0014 935	Chip(Ceramic) 0.1 µF/25V	CK73F1E104Z
R472	247 0007 945	Chip 1kohm 1/10W	RM738-102J	C128,129	257 0005 986	Chip(Ceramic) 330pF/50V	CC73SL1H331J
				C130	257 0011 996	Chip(Ceramic) 0.1 μF/25V	CK73B1E104K
R481	247 0007 945	Chip 1kohm 1/10W	RM73B-102J	C132	254 4299 964	Electrolytic 47 µF/16V	CE04W1C470M(SRE)
R487,488	247 0005 989	Chip 220ohm 1/10W	RM73B-221K	C133	257 0014 935	Chip(Ceramic) 0.1 µF/25V	CK73F1E104Z
R489,490	247 0009 912		RM738-512J	C134	254 4299 964	Electrolytic 47 µF/16V	CE04W1C470M(SRE)
				C135,136	257 0014 935	Chip(Ceramic) 0.1 μF/25V	CK73F1E104Z
R501	247 0008 986	Chip 3.9kohm 1/10W	RM73B-392J	C137	254 4302 974	Electrolytic 100 µF/10V	CE04W1A101M(SRE)
R502	247 0008 902		RM738-182J	C139	257 0014 935	Chip(Ceramic) 0.1 μF/25V	CK73F1E104Z
R503	247 0008 986		RM73B-392J	C140	257 0009 908	Chip(Ceramic) 1500pF/50V	CK73B1H152K
R504	247 0008 902		RM738-182J	C141	257 0009 995	Chip(Ceramic) 8200pF/50V	CK73B1H822K
R505,506	247 0009 969		RM73B822J	C142,143	257 0014 935	Chip(Ceramic) 0.1 µF/25V	CK73F1E1(4Z
R507	247 0010 990		RM73B-303J	C145	257 0009 924	Chip(Ceramic) 2200pF/50V	CK73B1H222K
R508	247 0008 986		RM738-392J	C146	257 0004 903	Chip(Ceramic) 56pF/50V	CC73SL1H60J
R509	247 0008 902		RM73B-182J	C147	257 0014 935	Chip(Ceramic) 0.1 µF/25V	CK73F1E1(4Z
R510	247 0008 986		RM73B392J	C148	254 4299 964	Electrolytic 47 µF/16V	CE04W1C470M (SRE)
R511	247 0008 902		RM73B182J	C149	254 4305 984	Electrolytic 2.2 µF/50V	CE04W1H2R2M (SRE)
R512,513	247 0009 969		RM73B-822J	C150,151	257 0005 944	Chip(Ceramic) 220pF/50V	CC73SL1H21J
R514	247 0000 990		RM73B-303J	C154	257 0014 935		CK73F1E1(4Z
R516-518	247 0018 905	1	RM73B0R0K	C155,156	254 3061 902		CE04D1H0I0MEP(SRE
R519	247 0016 903		RM738-151J	C160	257 0014 935		CK73F1E1(4Z
R520,521	247 0003 947		RM73B-103J	C161	254 3061 902		CE04D1H0I0MEP(SRE
R522	247 0005 947		RM73B-151J	C162,163	257 0014 935		CK73F1E1(4Z
R526	247 0003 947		RM73B-OROK	C165-169	257 0014 935	.,,	CK73F1E1(4Z

Ref. No.	Part No.	Part Name	Remarks	Ref No.	Part No.	Part Name	Remarks
C181	257 0014 935	Chip(Ceramic) 0.1 µF/25V	CK73F1E104Z	C471,472	257 0007 900	Chip(Ceramic) 1000pF/50V	CC73SL1H102J
C182	254 4302 974	Electrolytic 100 µF/10V	CE04W1A101M(SRE)	- C473	257 0006 927	Chip(Ceramic) 470pF/50V	CC73SL1H471J
				C475,476	257 0002 921	Chip(Ceramic) 10pF/50V	CC73SL1H100D
C201	254 4302 974	Electrolytic 100 μF/10V	CE04W1A101M(SRE)				
C202	257 0014 935	Chip(Ceramic) 0.1 µF/25V	CK73F1E104Z	C501	257 0004 961	Chip(Ceramic) 100pF/50V	CC73SL1H101J
C203,204	257 0002 921	Chip(Ceramic) 10pF/50V	CC73SL1H100D	C502,503	257 0005 944	Chip(Ceramic) 220pF/50V	CC73SL1H221J
C205	254 4254 954	Electrolytic 220 µF/16V	CE04W1C221M (SME)	C504	254 4299 906	Electrolytic 10 μF/16V	CE04W1C100M(SRE)
C206	254 4302 974	Electrolytic 100 µF/10V	CE04W1A101M (SRE)	C505	257 0004 961	Chip(Ceramic) 100pF/50V	CC73SL1H101J
C207	257 0014 935	Chip(Ceramic) 0.1 µF/25V	CK73F1E104Z	C506,507	257 0005 944	Chip(Ceramic) 220pF/50V	CC73SL1H221J
C251	257 0014 935	Chip(Ceramic) 0.1 µF/25V	CK73F1E104Z	C508	254 4299 906	Electrolytic 10 μF/16V	CE04W1C100M(SRE)
C252	257 0004 961	Chip(Ceramic) 100pF/50V	CC73SL1H101J	C511	254 4299 964	Electrolytic 47 μF/16V	CE04W1C470M(SRE)
C254	254 4305 955	Electrolytic 0.68 µF/50V	CE04W1HR68M(SRE)	C512	257 0014 935	Chip(Ceramic) 0.1 µF/25V	CK73F1E104Z
C260	257 0014 935	Chip(Ceramic) 0.1 µF/25V	CK73F1E104Z	C513	254 4299 964	Electrolytic 47 μF/16V	CE04W1C470M(SRE)
				C514	257 0004 961	Chip(Ceramic) 100pF/50V	CC73SL1H101J
C301,302	257 0014 935	Chip(Ceramic) 0.1 µF/25V	CK73F1E104Z	C515	257 0007 900	Chip(Ceramic) 1000pF/50V	CC73SL1H102J
C303,304	254 4302 974	Electrolytic 100 μF/10V	CE04W1A101M(SRE)	C516	254 4299 964	Electrolytic 47 μF/16V	CE04W1C470M(SRE)
C305-307	257 0014 935	Chip(Ceramic) 0.1 µF/25V	CK73F1E104Z	C517	257 0004 961	Chip(Ceramic) 100pF/50V	CC73SL1H101J
C308	254 4302 974	Electrolytic 100 µF/10V	CE04W1A101M(SRE)	C518	257 0007 900	Chip(Ceramic) 1000pF/50V	CC73SL1H102J
C309	257 0012 966	Chip(Ceramic) 0.01 μF/50V	CK73F1H103Z	C519,520	254 4299 919	Electrolytic 22 μF/16V	CE04W1C220M(SRE)
C311	257 0012 966	Chip(Ceramic) 0.01 μF/50V	CK73F1H103Z	C521	254 4305 968 254 4299 919	Electrolytic 1 µF/50V	CE04W1H010M(SRE) CE04W1C220M(SRE)
C312	257 0014 935	Chip(Ceramic) 0.1 µF/25V	CK73F1E104Z	C522,523		Electrolytic 22 µF/16V	CE04W1C470M(SRE)
C313	257 0012 966	Chip(Ceramic) 0.01 μF/50V	CK73F1H103Z	C524	254 4299 964	Electrolytic 47 µF/16V	CK73F1E104Z
C314	254 4302 974	Electrolytic 100 µF/10V	CE04W1A101M(SRE)	C525,526	257 0014 935 257 0005 944	Chip(Ceramic) 0.1 µF/25V Chip(Ceramic) 220pF/50V	CC73SL1H221J
C315	257 0012 966	Chip(Ceramic) 0.01 μF/50V	CK73F1H103Z	C527	257 0005 944	Chip(Cerathic) 220pr/50V	007351112213
C317	257 0014 935	Chip(Ceramic) 1000=555V	CK73F1E104Z CC73SL1H102J	OTHERS	PARTS GRO	IID	1
C318.319	257 0007 900	Chip(Ceramic) 1000pF/25V Chip(Ceramic) 0.1 μF/25V	CK73F1E104Z	X101	399 0036 013	Crystal	16.9344MHz
C320	257 0014 935	Ceramic 0.015µF/50V	CK45F1H153Z	X201	399 0141 908	Crystal	24.57MHz
C321	257 1147 906	Ceramic 0.015µ1750V	01(40) 1111302	X310	399 0331 909	Crystal	39.45MHz
C401	257 0014 935	Chip(Ceramic) 0.1 µF/25V	CK73F1E104Z	L101,201		CHIP EMIFIL (21A05)	
C402	254 4299 906	Electrolytic 10 µF/16V	CE04W1C100M(SRE)	L301		CHIP EMIFIL (21A05)	
C403	257 0014 935	Chip(Ceramic) 0.1 µF/25V	CK73F1E104Z	L303-306	235 0106 908	CHIP EMIFIL (21A05)	
C404-407	254 4299 906		CE04W1C100M(SRE)	L400-402	235 0106 908	CHIP EMIFIL (21A05)	
C408	1	Chip(Ceramic) 0.1 µF/25V	CK73F1E104Z	L501	235 0107 949	LEM4532T101	
C409	254 4299 906		CE04W1C100M(SRE)	C8201		17P FFC connector base	
C410-413	254 4302 974		CE04W1A101M(SRE)	CB101	205 0355 062	6P KR connector base(L)	
C414	257 0014 935		CK73F1E104Z	CB102	205 0685 062	6P KR connector base(BLK)L	
C418,419	254 4299 906		CE04W1C100M(SRE)	CB103	205 0395 064	6P connector base(RED)L	
C420,421	257 0007 900	Chip(Ceramic) 1000pF/50V	CC73SL1H102J	C8104	205 0939 006	5P connector base	
C423	254 4305 955	Electrolytic 0.68 µF/50V	CE04W1HR68M(SRE)	C8401	205 0823 031	11P connector plug	
C424	257 0014 935	Chip(Ceramic) 0.1 μF/25V	CK73F1E104Z	CB401	205 0824 030	11P connector base	
C425	254 4302 974	Electrolytic 100 µF/10V	CE04W1A101M(SRE)	CB402	205 0823 015	9P connector plug	
C430	254 4302 974	Electrolytic 100 µF/10V	CE04W1A101M(SRE)	CB402	205 0824 014	9P connector base	
C431	257 0014 935	Chip(Ceramic) 0.1 µF/25V	CK73F1E104Z	JA301	204 8511 009	2P pin jack	
C433	257 0003 946	Chip(Ceramic) 33pF/50V	CC73SL1H330J	JA302	204 8421 005	Mini jack	
C434	257 0014 935	Chip(Ceramic) 0.1 µF/25V	CK73F1E104Z	IC203	205 0488 010	28P IC socket	
C440	257 0007 900	Chip(Ceramic) 1000pF/50V	CC73SL1H102J	W701	203 0301 078	1P contact Ass'y	
C462	257 0004 961	Chip(Ceramic) 100pF/50V	CC73SL1H101J				
C464	257 0004 961	Chip(Ceramic) 100pF/50V	CC73SL1H101J				
C465,466	254 4299 906	Electrolytic 10 μF/16V	CE04W1C100M(SRE)				

GU-2935 MAIN P.W.B. UNIT

Ref No.	Part No.	Part Name	Remarks	Ref No.	Part No.	Part Name	Remarks
	DUCTORS G	ROUP			ARTS GRO		
IC701		IC NJM78M05FA(S)		A SW/04	212 1031 008	Power switch(TV-5)	Europe and U.K. models
IC702		IC SI-3050C		SW801,802	212 4775 905	Tact switch	Long st
IC703	263 0652 907	IC PST529C		SW803	212 1039 000	1P push switchi	
IC704	263 0501 003	IC NJM79M05FA					
IC706	263 1002 006			F101	202 0040 909	Fuse clip	
IC707	1	IC SI-3050C		\$100.60 PM \$200 PM		Piece (CRA), continue and an ex-	U.S.A. and Canada mod
				A.Flores	Contraction of the Contraction o	***************************************	Europe and U.K. models
D701	276 0338 007	Diode S4VB20F			513 2014 008	Fuse label	Europe and U.K. model
D702-705	276 0553 905	Diode 1SR35-200A					
D708-716	276 0432 903	Diode 1SS270A		C8701	**************************************	5P connector base KR-PH	
D717	276 0338 007	Diode S4VB20F		A CB/02	E-MOSEOWNER PROPERTY CONTRACTOR C	2P VH connector base 1 10	
				CB703,704	205 0668 076	17P FFC connector base	
LE801	393 9543 907	LED SLR-325VC(RED)		CB705	205 0877 003	8P MD connector base (F-S)	
				A CB/06.707		2PVH corrector bost.	Europe and U.K. snode
					203 0466 007	1P conntact ass'y	
RESISTO	RS GROUP(r	not included carbon fil	m ±5% 1/4W type)	CC101	204 0489 003	6P connector cord(M-P)	
R708-710	244 0068 024	Metallic 3.3ohm 2W	RS14B3D3R3JNBF	CC102	204 0490 005	6P shield wire	
				CC103	204 0479 000	6P connector cord	
				CC705	204 2750 002	8P MD connector cord(L)	
				CC801	203 8169 047	5P KR-DS connector cord	
CAPACIT	ORS GROUP	)		CC802	203 4853 001	3P DS-DS connector cord	
C199	253 9039 906	Ceramic 0.1 µF/25V	CK45=1E104Z		203 5132 019	3P VH connector cord	Europe and U.K. mode
C701	254 4416 705	Electrolytic 10000 µF/25V	CE04W1E103MC(SME)		417 0307 011	Heat sink	
C702,703	254 4254 792	Electrolytic 2200 µF/16V	CE04W1C222MC(SME)				
704	253.80 (4.702	Compression uF290VAC	Europe and UK models				
C706	254 4254 941	Electrolytic 100 μF/16V	CE04W1C101M(SME)				
C708	253 9039 906	Ceramic 0.1 µF/25V	CK45=1E104Z				
C709	254 4254 954	Electrolytic 220 µF/16V	CE04W1C221M(SME)				
C751	253 9039 906	Ceramic 0.1 µF/25V	CK45=1E104Z				
C752		Electrolytic 10 µF/16V	CE04W1C100M(SME)				
C753	253 9039 906		CK45=1E104Z				
C754	254 4254 909		CE04W1C100M(SME)				
C755	253 9039 906		CK45=1E104Z				
C756	254 4254 941	Electrolytic 100 µF/16V	CE04W1C101M(SME)				
C757,758	253 9039 906	Ceramic 0.1 µF/25V	CK45=1E104Z				
C759	254 4254 941	Electrolytic 100 μF/16V	CE04W1C101M(SME)				1
C760	253 9039 906	Ceramic 0.1 µF/25V	CK45=1E104Z				
C761,762	254 4254 938	Electrolytic 47 μF/16V	CE04W1C470M(SME)				
C763,764	253 1146 907		CK45F1H103Z		1		
C766,767	253 1147 906		CK45F1H153Z				1

## **GU-2943 REMOTE P.W.B. UNIT**

Ref No.	Part No.	Part Name	Remarks	Ref No.	Part No.	Part Name	Remarks
	DUCTORS G			LB201		L.C.D back light	
	262 2291 004					-	
10101	202 2291 004	10 E073030E				· · · · · · · · · · · · · · · · · · ·	
IC201	262 2291 004	IC LC75850E		RESISTOF	S GROUP (r	not included carbon film	±5% 1/4W type)
				R101-110	247 0005 989	Chip 220ohm 1/10W	RM73B221J
IC301	262 2288 004	IC μPD784021		R111,112	247 0006 920	Chip 330ohm 1/10W	RM73B331J
IC302	GEN 3608	RC44 ROM sub Ass'y		R113,114	247 0009 985	Chip 10kohm 1/10W	RM73B103J
IC303	262 1721 902	IC TC74HC573AF		R115-118	247 0004 906	Chip 39ohm 1/10W	RM73B390J
IC304	262 2103 008	IC CAT28C64BP-15		R122	247 0013 942	Chip 330kohm 1/10W	RM73B334J
IC305	262 1647 905	IC MN1382-S		R123	247 0011 957	Chip 51kohm 1/10W	RM73B513J
IC306	262 1718 902	IC TC74HC00AF					D. 270 D. 204 J
				R201-210	247 0005 989	Chip 220ohm 1/10W	RM73B221J
IC401	262 1597 903	IC M5M34051FP		R211,212	247 0006 920	Chip 330ohm 1/10W	RM73B-331J
				R213,214	247 0009 985	Chip 10kohm 1/10W	RM73B103J
TR101,102	272 0081 909	Transistor 2SB766S		R215-218	247 0004 906	Chip 39ohm 1/10W	RM73B390J
				R222	247 0013 942	Chip 330kohm 1/10W	RM73B334J
TR201,202	272 0081 909	Transistor 2SB766S		R223	247 0011 957	Chip 51kohm 1/10W	RM73B513J
					0.47.0000.005	Ohin 40(sahm 4/40)M	RM73B103J
TR301-305	269 0082 902	Transistor DTC114EK		R301-312	247 0009 985	Chip 10kohm 1/10W	RM73B472J
				R313	247 0009 901	Chip 4.7kohm 1/10W	RM73B473J
D101-108	276 0438 910	Diode MA151A		R314	247 0011 944	Chip 47kohm 1/10W	RM73B0R0K
				R316-320	247 0018 905	Chip 0ohm 1/10W	THIN OB OTHER
D201-208	276 0438 910	Diode MA151A		D404 400	247 0007 945	Chip 1kohm 1/10W	RM73B102J
				R401,402 R403	247 0007 945	Chip 100ohm 1/10W	RM73B101J
D301-304	276 0438 910	Diode MA151A		N400	247 0000 300	Chip 1000hiin 171011	,
D404	070 0400 040	Diada MA151WK		VR101	211 0849 007	Slide volume (C)	
D401	276 0438 949 276 0438 907	Diode MA151WK Diode MA151WA		VR201	211 0849 007		
D402 D403	276 0438 949	Diode MA151WK					
D403 D404	276 0438 949	Diode MA151WA					
D404	270 0400 307	Diode Watterior		CAPACIT	ORS GROUP		
LE101	393 9543 910	LED SLR-325MC (GRN)		C101	254 4252 927		CE04W1A470M (SME)
LE102	1	LED SLR-325DC (ORG)		C102	257 0014 935	Chip(Ceramic) 0.1 μF/25V	CK73F1E104Z
LE103		LED SLR-325VC (RED)		C105	257 0014 935	Chip(Ceramic) 0.1 μF/25V	CK73F1E104Z
LE104		LED SLR-325DC (ORG)		C106	257 0006 969	Chip(Ceramic) 680pF/50V	CC73SL1H681J
LE105,106		LED SLR-325MC (GRN)					
LE107	393 9543 907	LED SLR-325VC (RED)		C201	254 4252 927	Electrolytic 47 µF/10V	CE04W1A470M (SME)
LE108	393 9543 910	LED SLR-325MC (GRN)		C202	257 0014 935	Chip(Ceramic) 0.1 μF/25V	CK73F1E104Z
LE109,110	393 9543 923	LED SLR-325DC (ORG)		C205	257 0014 935	Chip(Ceramic) 0.1 μF/25V	CK73F1E104Z
				C206	257 0006 969	Chip(Ceramic) 680pF/50V	CC73SL1H681J
LE201	393 9543 910	LED SLR-325MC (GRN)				-	
LE202	393 9543 923	LED SLR-325DC (ORG)		C301-304	257 0014 935	Chip(Ceramic) 0.1 μF/25V	CK73F1E104Z
LE203	393 9543 907	LED SLR-325VC (RED)		C305	254 4302 958		CE04W1A470M(SRE)
LE204	393 9543 923	LED SLR-325DC (ORG)		C306,307	257 0014 935		CK73F1E104Z
LE205,206	393 9543 910	LED SLR-325MC (GRN)		C308,309	257 0003 904		CC73SL1H220J
LE207	393 9543 907	LED SLR-325VC (RED)		C310	257 0014 935	Chip(Ceramic) 0.1 μF/25V	CK73F1E104Z
LE208	393 9543 910	LED SLR-325MC (GRN)		C311	254 4302 916		CE04W1A100M(SRE)
LE209,210	393 9543 923	LED SLR-325DC (ORG)		C312-315	257 0014 935	Chip(Ceramic) 0.1 μF/25V	CK73F1E104Z
				0404	054 4000 050	Floritrolytic 47 :: E/101/	CEOAWI AAZOM/SDEV
LB101	393 6009 114	L.C.D back light		C401	254 4302 958	Electrolytic 47 μF/10V	CE04W1A470M(SRE)

Ref. No.	Part No.	Part Name	Remarks
C402-404	257 0014 935	Chip(Ceramic) 0.1 µF/25V	CK73F1E104Z
0402-404	207 0014 000	Omp(Goramo) on parties	
OTHERS	PARTS GRO	JP	
X301	399 0141 908	Crystal	24.57MHz
S101-138	212 5604 907	Tact switch	
S201-213	212 5604 907	Tact switch	
S216-222	212 5604 907	Tact switch	
LC101	393 6019 007	L.C.D	
LC201	393 6019 007	L.C.D	
	415 0731 102	Sheet	
JS101	212 0352 018	Jog-Shuttle	
JS201	212 0352 018	Jog-Shuttle	
L401-406	235 0049 900	Beads inductor	
IC302	205 0488 010	28P IC socket	
		(DET # 6 0)	
		6P connector base(BTMK-S)	
		6P connector base(BTMK-P)	
		8P connector base(BTMK-S)	
	205 0850 017		
	205 0849 028	10P connector base(BTMK-S)	
	205 0850 020 205 0849 031	10P connector base(BTMK-P) 18P connector base(BTMK-S)	
		18P connector base(BTMK-P)	
		20P connector base(BTMK-S)	
	205 0850 046		
	205 0877 003	8P MD connector base (F-S)	
	200 0077 000	or was continued and (i. c)	

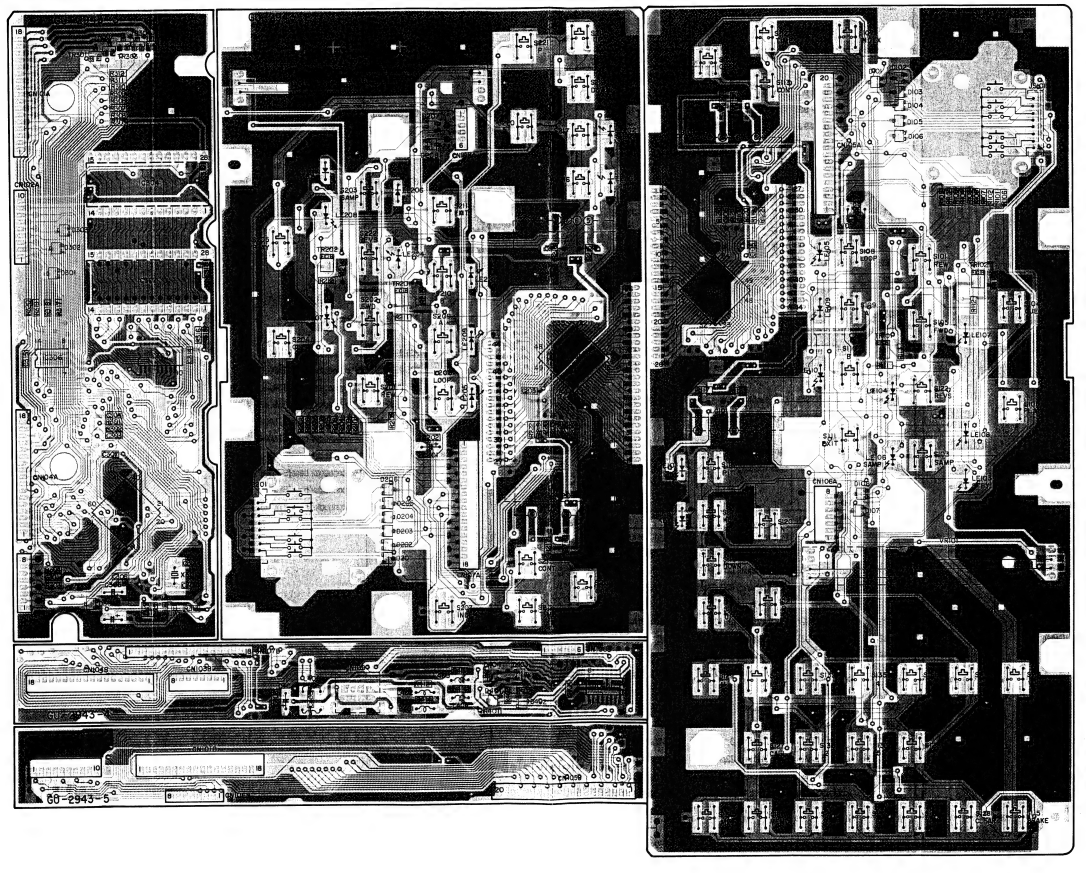
■ DN-2500F

Α

PRINTED WIRING BOARD PATTERNS

1 2 3 4 5 6 7 8

**GU-2943 REMOTE CONTROL P.W.B. UNIT ASS'Y** 



E

D

2

3

4

5

6

7

8

GU-2932 MECHA. P.W.B. UNIT ASS'Y

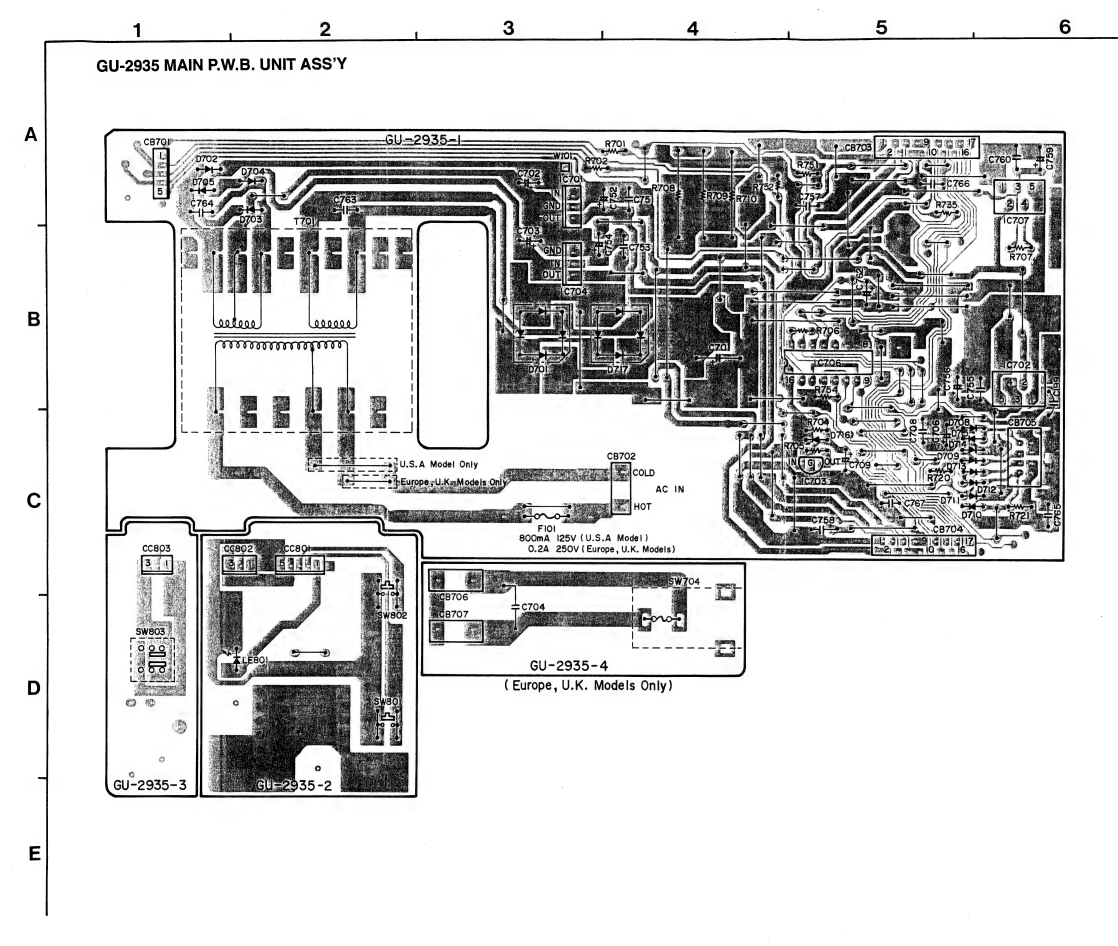
A

В

С

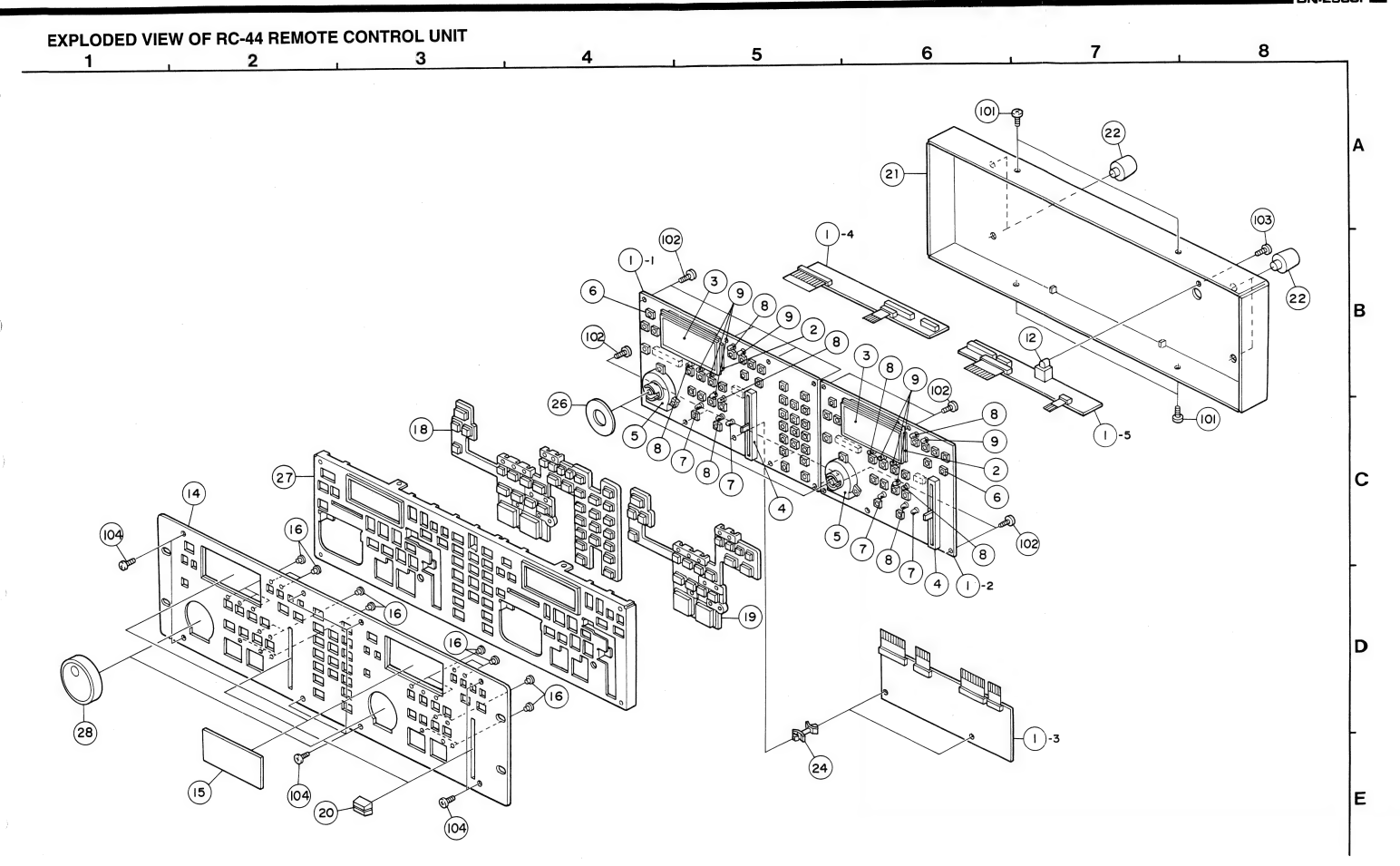
D

E



# PARTS LIST OF RC-44 REMOTE CONTROL UNIT

C	DNT	ROL UI	TIV		
R	ef. No.	Part No.	Part Name	Remarks	Q'ty
	1	GU- 2943	Remote P.W.B. unit Ass'y		1
	r 1-1	GU- 2943 -1	Left P.W.B. unit		
	1-2	GU- 2943 -2	Right P.W.B. unit		
	4 1-3	GU- 2943 -3	CPU P.W.B. unit		
	1-4	GU- 2943 -4	Connect P.W.B. unit		
	L <sub>1-5</sub>	GU- 2943 -5	Junction P.W.B. unit		ľ
	2	393 6009 114	L.C.D back light		2
	3	393 6019 007	L.C.D		2
	4	211 0849 007	Slide volume		2
	5	212 0352 018	Jog shuttle		2
	6	212 5604 907	Tact switch		58
	7	393 9543 907	LED SLR-325VC (RED)		4
	8	393 9543 910	LED SLR-325MC (GRN)		8
	9	393 9543 923	LED SLR-325DC (ORG)		8
	12	205 0877 003	8P MD connector base (F-S)		1
•	14	144 2508 004	Operation panel		1
•	15	146 1636 009			2
•	16	146 1371 005			20
	18	119 0086 001	Rubber button (1)		1
	19	1	Rubber button (2)		
	20	113 1523 002			2
•	21	105 1204 003			1
•	22	104 0270 006	Foot		4
	24	449 0133 004	PWB holder		2
•	26	461 0840 009	Rubber pad		2
•	27		Operation sub panel		1
	28	113 1642 006	Jog dial		2
s	CREWS				
	101	473 7002 005	3X6 CBTS(S)-Z		16
	102	473 7002 021	3X8 CBTS (S)-B		4
	103	471 3303 029	3X6 CBS-B		1
	104	475 5120 024	3X5 HSHB MFZNB		8
	105	475 1178 009	3W-B		13

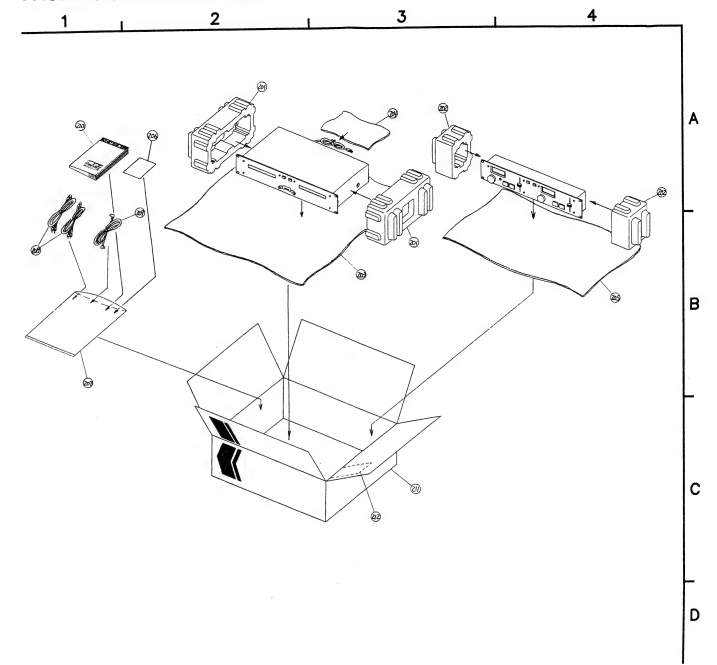


## PARTS LIST OF EXPLODED VIEW

1   GU-2932   Mecha P.W.B. unit Ass'y   Drive P.W.B. unit   1-2   GU-2932 -1   1-3   GU-2932 -2   Audio P.W.B. unit   Audio P.W.B. unit   Audio P.W.B. unit   Main P.W.B. unit   GU-2935 -4   SW. P. P.W.B. unit   Europe and U.K.   models   Gu-2935 -4   AC switch P.W.B. unit   Europe and U.K.   models   Gu-2935 -4   AC switch P.W.B. unit   Europe and U.K.   models   Gu-2935 -4   AC switch P.W.B. unit   Europe and U.K.   models   Gu-2935 -4   AC switch P.W.B. unit   Europe and U.K.   models   Gu-2935 -4   AC switch P.W.B. unit   Europe and U.K.   models   Gu-2935 -4   AC switch P.W.B. unit   Europe and U.K.   models   Gu-2935 -4   AC switch P.W.B. unit   Europe and U.K.   models   Gu-2935 -4   AC switch P.W.B. unit   Europe and U.K.   models   Gu-2935 -4   AC switch P.W.B. unit   Europe and U.K.   models   Gu-2935 -4   AC switch P.W.B. unit   Europe and U.K.   models   Gu-2935 -4   AC switch P.W.B. unit   Europe and U.K.   models   Gu-2935 -4   AC switch P.W.B. unit   Europe and U.K.   models   Gu-2935 -4   AC switch P.W.B. unit   Europe and U.K.   models   Gu-2935 -4   AC switch P.W.B. unit   Europe and U.K.   models   Gu-2935 -4   AC switch P.W.B. unit   Gu-2935 -4   AC switch P.W.B. unit   Europe and U.K.   models   Gu-2935 -4   AC switch P.W.B. unit   Gu-2935 -4   AC switch P.W.B. unit   Europe and U.K.   models   Gu-2935 -4   AC switch P.W.B. unit   Gu-2935 -4   AC switch P.W.B. unit   Europe and U.K.   models   Gu-2935 -4   AC switch P.W.B. unit   Gu-2935 -4   AC switch C.Gu-2935 -4   AC cord with connector   U.S.A. and Canada   models   Gu-2935 -4   AC switch connector   Gu-2935 -4   AC switch connector   Gu-2935 -4   AC cord with c	PAF	RTS	LIST	OF EXPLODE		
1-1   GU-2932-1   Drive P.W.B. unit   1-3   GU-2932-2   Audio P.W.B. unit   Main P.W.B	Ref. I	No.	Part No.	Part Name	Remarks	Q'ty
1-2 GU-2932-1 Drive P.W.B. unit 1-3 GU-2932-2 Audio P.W.B. unit 4 GU-2935-2 Audio P.W.B. unit 2-2 GU-2935-3 Main P.W.B. unit 2-2 GU-2935-3 SW. P.W.B. unit 3-4 GU-2935-3 SW. P.W.B. unit 4 417 0307 011 Heat sink  4 417 0307 011 Heat sink  5 COS 1039 018 Fuse (0.8A) U.S.A. and Canada models  7 205 0877 003 BP MD connector base (F-S) 8 212 4775 905 Tact switch 9 393 9543 907 LED skinch 11 144 2446 111 Front panel 12 441 1715 003 Front sub panel 13 146 1579 001 P. bottun protector 14 146 1371 005 Front sub panel 19 441 1714 004 P. button guide 16 119 0069 109 Rubber button (B) 17 461 0740 002 Sheet 18 461 0706 127 Foot sheet 19 411 1327 102 Chassis 105 1206 118 Back panel 21 105 1206 108 Back panel 22 449 0077 021 Card spacer 23 449 0077 031 Back panel 24 105 1206 108 Back panel 25 449 0077 037 Card spacer 26 412 2814 015 Card spacer 27 412 4143 001 AC cord with connector(EX)  30 206 2110 004 AC cord with connector(EX)  30 206 2128 009 AC cord with connector(EX)  30 206 2128 009 AC cord with connector(EX)  U.S.A. and Canada models	• <u> </u>	1	GU- 2932	Mecha P.W.B. unit Ass'y		1
1-3 GU-2932 - 2 1-4 GU-2935 - 1 2-2 GU-2935 - 1 2-2 GU-2935 - 1 2-2 GU-2935 - 3 3 GU-2935 - 3 3 GU-2935 - 3 3 GU-2935 - 4 4 GU-		-1-1	GU- 2932 -1			
1-1.4 GU-2932-2 GU-2935 -1 GU-2935-1		1-2	GU- 2932 -1	Drive P.W.B. unit		
□		1-3	GU- 2932 -2	Audio P.W.B. unit		
C2-1   GU-2935-1   GU-2935-2   C2-3   GU-2935-2   C2-3   GU-2935-3   C2-4   GU-2935-4   AC switch P.W.B. unit   SW. P. W.B. unit   SW. P. W.B. unit   GU-2935-4   AC switch P.W.B. unit   Europe and U.K. models   GU-2935-4   AC switch P.W.B. unit   Europe and U.K. models   GU-2935-4   GU-2935		L1-4	GU- 2932 -2	Audio P.W.B. unit		
2-2 GU- 2935 -2 3 GU- 2935 -3 3 GU- 2935 -4 AC switch P.W.B. unit AC switch P.W.B. unit Burope and U.K. models  4 417 0307 011 Heat sink  4 417 0307 011 Heat sink  5 206 1031 032 Fuse (0.8A)  7 205 0877 003 8 212 4775 905 9 393 9543 907 10 212 1039 000 11 144 2446 111 11 144 2446 111 11 14 2446 111 11 14 2446 111 11 14 1715 003 12 14 1715 005 15 441 1714 004 16 119 0069 109 17 461 0740 002 18 461 0706 127 19 19 411 1327 102 18 461 0706 127 19 19 411 1327 102 19 20 441 1713 005 10 21 105 1206 108 11 105 1206 108 12 149 0077 021 13 24 90077 021 149 027 034 149 077 034 149 077 034 149 077 037 149 030 09096 008 17P FFC cable 19 412 2814 015 27 412 4143 001  AC cord with connector(EK)  AC cord with connector(EK)  Lungst  Europe and U.K. models  Lungst  Lungst  Long st  Lo	•	2	GU- 2935	Main P.W.B. unit Ass'y		1
2-3 GU- 2935 -3 SW. P.W.B. unit  4 417 0307 011 Heat sink  4 417 0307 011 Heat sink  5 206 1039 018 Fuse (0.8A)  7 205 0877 003 BP MD connector base (F-S) 8 212 4775 905 Tact switch 9 393 9543 907 LED SLR-325VC(RED) 10 212 1039 000 1P push switch Front panel 11 144 2446 111 1 12 441 1715 003 13 146 1579 001 14 146 1371 005 15 441 1714 004 16 119 0069 109 17 461 0740 002 18 461 0760 127 19 20 441 1713 005 17 461 0740 002 18 461 0760 127 19 20 441 1713 005 10 21 105 1206 108 11 105 1206 108		<sub>-2-1</sub>	GU- 2935 -1	Main P.W.B. unit		
4 417 0307 011 Heat sink  4 417 0307 011 Heat sink  5 206 1039 018 Fuse (0.8A)  6 206 1031 032 Fuse (1.6A)  7 205 0877 003 BP MD connector base (F-S) 8 212 4775 905 Tact switch 9 393 9543 907 LED SLR-325VC(RED) 10 212 1039 000 1P push switch 11 144 2446 111 Front panel 12 441 1715 003 Front sub panel 13 146 1579 001 LED window 14 146 1371 005 LED window 15 441 1714 004 Rubber button (B) 17 461 0740 002 Sheet 18 461 0706 127 Foot sheet 19 411 1327 102 Chassis 105 1206 108 Back panel 105 1206 108 Back pane		2-2	GU- 2935 -2	SW. P. P.W.B. unit		
## A 17 0307 011 Heat sink  ## A 206 1039 018 Fuse (0.8A)  ## B 206 1031 032 Fuse (1.6A)  ## B 206 1031 032 Fuse (1.6A)  ## B 205 0877 003 BP MD connector base (F-S)  ## B 212 4775 905 Tact switch  ## B 212 1039 000  ## D 213 1034 1715 003  ## D 214 1715 003  ## D 215 1034 1715 003  ## D 215 1034 1715 003  ## D 216 1034 1715 003  ## D 217 1035 1715 1715 1715 1715 1715 1715 1715 17		2-3	GU- 2935 -3	SW. P.W.B. unit	0	
A 6 206 1039 018 Fuse (0.8A) U.S.A. and Canada models  7 205 0877 003 8 212 4775 905 9 393 9543 907 10 212 1039 000 10 11 144 2446 111 1 12 441 1715 003 13 146 1579 001 14 146 1371 005 15 441 1714 004 16 119 0069 109 17 461 0740 002 18 461 0706 127 109 19 19 11327 102 18 20 441 1713 005 19 105 1206 111 105 1206 111 105 1206 111 105 1206 112 105 1206 124 109 009 0096 008 10 22 105 1206 124 105 1206 124 105 1206 124 105 1206 124 117 127 127 128 128 149 0077 034 149 0077		L2-4	GU- 2935 -4	AC switch P.W.B. unit		
M. 6 206 1031 032 Fuse (1.6A) models  7 205 0877 003 8 212 4775 905 9 393 9543 907 121 1039 000 10 10 212 1039 000 10 10 10 144 2446 111 12 12 441 1715 003 12 146 1371 005 125 146 10740 002 18 461 0706 127 19 19 19 19 19 19 19 19 19 19 19 19 19		4	417 0307 011	Heat sink		2
## A	Δ	6	206 1039 018	Fuse (0.8A)	U.S.A. and Canada	1
7 205 0877 003 8P MD connector base (F-S) 8 212 4775 905 Tact switch 9 393 9543 907 10 212 1039 000 11 144 2446 111 12 441 1715 003 13 146 1579 001 14 146 1371 005 15 441 1714 004 16 119 0069 109 17 461 0740 002 18 461 0706 127 18 461 0706 127 19 411 1327 102 18 20 441 1713 005 19 21 105 1206 108 21 105 1206 111 22 449 0077 021 23 449 0077 021 24 009 0096 008 25 449 0077 047 26 26 412 2814 015 27 412 4143 001  A 30 206 218 009  AC cord with connector(EX)  Long st  L					models	
7 205 0877 003 8P MD connector base (F-S) 8 212 4775 905 Tact switch 9 393 9543 907 LED SLR-325VC(RED) 10 212 1039 000 1P push switch Front panel 11 144 2446 111 Front panel 12 441 1715 003 Front sub panel 13 146 1579 001 LED window 15 441 1714 004 P. button guide 16 119 0069 109 Rubber button (B) 17 461 0740 002 Sheet 18 461 0706 127 Foot sheet 19 411 1327 102 Chassis 20 441 1713 005 Bottom plate 21 105 1206 108 Back panel 21 105 1206 108 Back panel 21 105 1206 101 Back panel 21 105 1206 101 Back panel 22 449 0077 021 Card spacer 23 449 0077 034 Card spacer 24 009 0096 008 T7P FFC cable 25 449 0077 047 Card spacer 26 412 2814 015 Card spacer 27 412 4143 001 AC SW bracket  A 30 206 218 009 AC cord with connector (EZ) A 206 2089 106 AC cord with connector (EX) U.S.A. and Canada models Europe model U.K. model	Δ	6	206 1031 032	Fuse (1.6A)	Europe and U.K.	1
8 212 4775 905   Tact switch   Long st   9 393 9543 907   LED SLR-325VC(RED)   10 212 1039 000   1P push switch   11 144 2446 111   Front panel   12 441 1715 003   Front sub panel   13 146 1579 001   P. bottun protector   14 146 1371 005   LED window   15 441 1714 004   P. button guide   16 119 0069 109   Rubber button (B)   17 461 0740 002   Sheet   18 461 0706 127   Foot sheet   19 411 1327 102   Chassis   20 441 1713 005   Bottom plate   21 105 1206 108   Back panel   U.S.A. and Canada models   21 105 1206 111   Back panel   Europe model   21 105 1206 124   Back panel   U.K. model   22 449 0077 021   Card spacer   23 449 0077 034   Card spacer   24 009 0096 008   17P FFC cable   25 449 0077 047   Card spacer   26 412 2814 015   Card spacer   27 412 4143 001   AC cord with connector   30 206 2126 009   AC cord with connector (E2)   30 206 2126 009   AC cord with connector (E2)   31 21					models	
9 393 9543 907 LED SLR-325VC(RED) 10 212 1039 000 1P push switch 11 144 2446 111 Front panel 12 441 1715 003 Front sub panel 13 146 1579 001 P. bottun protector 14 146 1371 005 LED window 15 441 1714 004 P. button guide 16 119 0069 109 Rubber button (B) 17 461 0740 002 Sheet 18 461 0706 127 Foot sheet 19 411 1327 102 Chassis 20 441 1713 005 Bottom plate 21 105 1206 108 Back panel 21 105 1206 108 Back panel 21 105 1206 121 Back panel 21 105 1206 124 Back panel 22 449 0077 021 Card spacer 23 449 0077 021 Card spacer 24 009 0096 008 17P FFC cable 25 449 0077 047 Card spacer 26 412 2814 015 Card spacer 27 412 4143 001 AC cord with connector  A. 30 206 2110 004 AC cord with connector (EZ) A. 30 206 2089 106 AC cord with connector(EZ) A. 30 206 2128 009 AC cord with connector(EZ) A. 30 206 2128 009 AC cord with connector(EZ) A. 30 206 2128 009 AC cord with connector(EX)		7	205 0877 003	8P MD connector base (F-S)		1
10 212 1039 000 1P push switch  11 144 2446 111 Front panel  12 441 1715 003 Front sub panel  13 146 1579 001 P. bottun protector  14 146 1371 005 LED window  15 441 1714 004 P. button guide  16 119 0069 109 Rubber button (B)  17 461 0740 002 Sheet  19 411 1327 102 Chassis  20 441 1713 005 Bottom plate  21 105 1206 108 Back panel  21 105 1206 111 Back panel  21 105 1206 124 Back panel  21 105 1206 124 Back panel  22 449 0077 021 Card spacer  23 449 0077 034 Card spacer  24 009 0096 008 17P FFC cable  25 449 0077 047 Card spacer  26 412 2814 015 Card spacer  27 412 4143 001 AC cord with connector U.S.A. and Canada models  L=14  Europe and U.K. models  A. 30 206 2110 004 AC cord with connector (E2)  Δ. 30 206 2128 009 AC cord with connector(E2)  Δ. 30 206 2128 009 AC cord with connector(E2)  Δ. 30 206 2128 009 AC cord with connector(EX)	1	8	212 4775 905	Tact switch	Long st	2
<ul> <li>11</li></ul>	1	9	393 9543 907	LED SLR-325VC(RED)		1
<ul> <li>■ 12 441 1715 003</li></ul>		10	212 1039 000	1P push switch		1
13 146 1579 001 P. bottun protector 14 146 1371 005 LED window 15 441 1714 004 P. button guide 16 119 0069 109 Rubber button (B)  17 461 0740 002 Sheet 18 461 0706 127 Foot sheet 19 411 1327 102 Chassis 20 441 1713 005 Bottom plate 21 105 1206 108 Back panel 21 105 1206 111 Back panel 21 105 1206 124 Back panel 21 105 1206 124 Back panel 22 449 0077 021 Card spacer 23 449 0077 034 Card spacer 24 009 0096 008 17P FFC cable 25 449 0077 047 Card spacer 26 412 2814 015 Card spacer 27 412 4143 001 Card spacer 28 40 206 2110 004 AC cord with connector (EX)  10 206 2128 009 AC cord with connector (EX)  11 146 1379 001 P. bottun protector 18 461 1714 004 P. button guide 19 Chassis 19 U.S.A. and Canada models 10 U.S.A. and Canada models 11 U.S.A. and Canada models 12 U.S.A. and Canada models 13 U.S.A. and Canada models 14 U.S.A. and Canada models 15 U.S.A. and Canada models 16 U.S.A. and Canada models 17 U.S.A. and Canada models 18 40 0077 004 AC cord with connector (EX) 19 U.S.A. and Canada models 19 U.S.A. and Canada models 10 U.S.A. and Canada models 10 U.S.A. and Canada models 10 U.S.A. and Canada models	•	11	144 2446 111	Front panel		1
14 146 1371 005 LED window 15 441 1714 004 P. button guide 16 119 0069 109 Rubber button (B)  17 461 0740 002 Sheet 18 461 0706 127 Foot sheet Chassis 20 441 1713 005 Bottom plate 21 105 1206 108 Back panel 21 105 1206 111 Back panel 21 105 1206 114 Back panel 21 105 1206 124 Back panel 22 449 0077 021 Card spacer 23 449 0077 034 Card spacer 24 009 0096 008 17P FFC cable 25 449 0077 047 Card spacer 26 412 2814 015 Card spacer 27 412 4143 001 Card spacer 28 412 2814 015 Card spacer 29 412 4143 001 Card spacer 40 Card spacer 410 SW bracket 410 SW bracket 410 SW bracket 411 Card with connector ST Card spacer 412 4143 001 Card with connector ST Card spacer 412 4143 001 Card spacer 413 412 4143 001 Card spacer 414 514 514 515 Card spacer 415 415 416 516 516 516 516 516 516 516 516 516 5	•	12	441 1715 003	Front sub panel		1
15 441 1714 004		13	146 1579 001	P. bottun protector		1
16 119 0069 109 Rubber button (B)  17 461 0740 002 Sheet  18 461 0706 127 Foot sheet  19 411 1327 102 Chassis  20 441 1713 005 Bottom plate  21 105 1206 108 Back panel  21 105 1206 111 Back panel  21 105 1206 124 Back panel  21 105 1206 124 Back panel  22 449 0077 021 Card spacer  23 449 0077 034 Card spacer  24 009 0096 008 17P FFC cable  25 449 0077 047 Card spacer  26 412 2814 015 Card spacer  27 412 4143 001 Card spacer  AC SW bracket  Δ 30 206 2110 004 AC cord with connector(EX)  Δ 30 206 2128 009 AC cord with connector(EK)  Δ 30 206 2128 009 AC cord with connector(EK)		14	146 1371 005	LED window		1
<ul> <li>● 17 461 0740 002 18 Hober Statistics</li> <li>● 19 411 1327 102 Chassis</li> <li>● 20 441 1713 005 Bottom plate</li> <li>● 21 105 1206 108 Back panel</li> <li>● 21 105 1206 111 Back panel</li> <li>● 21 105 1206 124 Back panel</li> <li>● 21 105 1206 124 Back panel</li> <li>● 22 449 0077 021 Card spacer</li> <li>● 23 449 0077 034 Card spacer</li> <li>24 009 0096 008 17P FFC cable</li> <li>● 25 449 0077 047 Card spacer</li> <li>● 26 412 2814 015 Card spacer</li> <li>► 27 412 4143 001 AC SW bracket</li> <li>■ 206 2110 004 AC cord with connector EX</li> <li>★ 30 206 2128 009 AC cord with connector (EK)</li> <li>★ W. Fred Table Card spacer</li> <li>★ U.S.A. and Canada models</li> <li>★ U.S.A. and Canada models</li> <li>★ U.S.A. and Canada models</li> </ul>			1			1
18				· ·		1
<ul> <li>● 19 411 1327 102 Chassis</li> <li>● 20 441 1713 005 Bottom plate</li> <li>● 21 105 1206 108 Back panel</li> <li>● 21 105 1206 111 Back panel</li> <li>● 21 105 1206 124 Back panel</li> <li>● 22 449 0077 021 Card spacer</li> <li>● 23 449 0077 034 Card spacer</li> <li>● 24 449 0077 047 Card spacer</li> <li>● 25 449 0077 047 Card spacer</li> <li>● 26 412 2814 015 Card spacer</li> <li>► 27 412 4143 001 AC SW bracket</li> <li>► 30 206 2110 004 AC cord with connector(EX)</li> <li>▲ 30 206 2128 009 AC cord with connector(EK)</li> <li>★ 30 206 2128 009 AC cord with connector(EK)</li> </ul>	•					2
<ul> <li>② 20 441 1713 005</li> <li>③ 21 105 1206 108</li> <li>⑥ 21 105 1206 111</li> <li>⑥ 21 105 1206 124</li> <li>⑥ 21 105 1206 124</li> <li>⑥ 22 449 0077 021</li> <li>⑥ 23 449 0077 034</li> <li>② 24 009 0096 008</li> <li>② 25 449 0077 047</li> <li>⑥ 26 412 2814 015</li> <li>② 27 412 4143 001</li> <li>△ AC SW bracket</li> <li>△ Cord with connector</li> <li>△ AC cord with connector(EK)</li> <li>△ AC cord with connector(EK)</li> <li>○ AC cord with connector(EK)</li> </ul>	_					2
<ul> <li>● 21 105 1206 108 Back panel</li> <li>● 21 105 1206 111 Back panel</li> <li>● 21 105 1206 124 Back panel</li> <li>● 22 449 0077 021 Card spacer</li> <li>● 23 449 0077 034 Card spacer</li> <li>● 25 449 0077 047 Card spacer</li> <li>● 26 412 2814 015 Card spacer</li> <li>► 27 412 4143 001 AC cord with connector</li> <li>△ 30 206 2110 004 AC cord with connector(EX)</li> <li>▲ 30 206 2128 009 AC cord with connector(EK)</li> <li>□ U.S.A. and Canada models</li> <li>□ U.</li></ul>			l	i		1
<ul> <li>② 21 105 1206 111 Back panel</li> <li>③ 21 105 1206 124 Back panel</li> <li>④ 22 449 0077 021 Card spacer</li> <li>④ 23 449 0077 034 Card spacer</li> <li>② 449 0077 047 Card spacer</li> <li>② 449 0077 047 Card spacer</li> <li>⑥ 25 449 0077 047 Card spacer</li> <li>⑥ 26 412 2814 015 Card spacer</li> <li>27 412 4143 001 AC SW bracket</li> <li>△ 30 206 2110 004 AC cord with connector EX</li> <li>⚠ 30 206 2128 009 AC cord with connector EX</li> <li>⚠ 30 206 2128 009 AC cord with connector EX</li> <li>⑥ U.K. model</li> </ul>					U.S.A. and Canada	1
<ul> <li>② 21 105 1206 124 Back panel</li> <li>② 22 449 0077 021 Card spacer</li> <li>③ 23 449 0077 034 Card spacer</li> <li>② 449 0077 047 Card spacer</li> <li>③ 25 449 0077 047 Card spacer</li> <li>⑤ 26 412 2814 015 Card spacer</li> <li>☑ 27 412 4143 001 AC SW bracket</li> <li>△ 30 206 2110 004 AC cord with connector</li> <li>△ 30 206 2128 009 AC cord with connector(EK)</li> <li>☑ 206 2128 009 AC cord with connector(EK)</li> </ul>					models	1
<ul> <li>② 22 449 0077 021 Card spacer</li> <li>③ 23 449 0077 034 Card spacer</li> <li>② 449 0077 034 Card spacer</li> <li>② 449 0077 047 Card spacer</li> <li>③ 25 449 0077 047 Card spacer</li> <li>⑥ 26 412 2814 015 Card spacer</li> <li>② 27 412 4143 001 AC SW bracket</li> <li>△ 30 206 2110 004 AC cord with connector</li> <li>△ 30 206 2089 105 AC cord with connector(EX)</li> <li>△ 30 206 2128 009 AC cord with connector(EK)</li> </ul>						
<ul> <li>■ 23 449 0077 034 Card spacer</li> <li>■ 25 449 0077 047 Card spacer</li> <li>■ 25 449 0077 047 Card spacer</li> <li>■ 26 412 2814 015 Card spacer</li> <li>■ 27 412 4143 001 AC SW bracket</li> <li>■ 30 206 2110 004 AC cord with connector</li> <li>■ 30 206 2089 106 AC cord with connector(EZ)</li> <li>▲ 30 206 2128 009 AC cord with connector(EK)</li> </ul>				'	J.R. HIOGE	2
24 009 0096 008 17P FFC cable 25 449 0077 047 26 412 2814 015 Card spacer 27 412 4143 001 Card spacer AC SW bracket  AC SW bracket  L=14 Europe and U.K. models  Δ 30 206 2110 004 AC cord with connector U.S.A. and Ganada models  Δ 30 206 2128 009 AC cord with connector(EE)  Δ 30 206 2128 009 AC cord with connector(EK)				'		2
● 25 449 0077 047 Card spacer  26 412 2814 015 Card spacer  27 412 4143 001 AC SW bracket  AC SW bracket  L=14 Europe and U.K. models				· ·		2
<ul> <li>26 412 2814 015 Card spacer</li> <li>27 412 4143 001 AC SW bracket</li> <li>Δ 30 206 2110 004 AC cord with connector</li> <li>Δ 30 206 2089 105 AC cord with connector(EZ)</li> <li>Δ 30 206 2128 009 AC cord with connector(EK)</li> <li>Δ 30 206 2128 009 AC cord with connector(EK)</li> </ul>						1
AC SW bracket  Europe and U.K. models  Δ 30 206 2110 004 AC cord with connector  Δ 30 206 2089 106 AC cord with connector(E2)  Δ 30 206 2128 009 AC cord with connector(EK)  U.S.A. and Canada models  Europe model  U.K. model				•	L=14	1
models  Δ 30 206 2110 004 AC cord with connector  Δ 30 206 208 106 AC cord with connector(EZ)  Δ 30 206 2128 009 AC cord with connector(EK)  U.S.A. and Canada models  Europe model  U.K. model				· · · · · · · · · · · · · · · · · · ·		1
Δ 30 206 2089 106 AC cord with connector(EZ) Europe-model Δ 30 206 2128 009 AC cord with connector(EK) U.K. model			4124140001	7.0 011 0100.01	1	
Δ 30 206 2128 009 AC cord with connector(EK) U.K. model	Δ	30	206 2110 004	AC cord with connector		1
Δ 30 206 2128 009 AC cord with connector(EK) U.K. model	Δ	30	206 2089 106	AC cord with connector(E2)	Europe-model	1
And a second of the second of		30				1
	Δ	-31	445 0056 008	Cord bush	100	1
A. 32 233 6163 004 Power trans U.S.A. and Canada models		32	203 6163 004	Power trans		1

Ref	No.	Part No.	Part Name	Remarks	Q'ty
Δ	32	233 6167 000	Power trans(E2)	Europe and U.K.	1
				models	
	35	337 0043 008	CD mecha unit	FG-110	2
	36	146 1571 106			2
	37		Power switch button		1
•	38	102 0425 253			1
	50	342 0020 007	•		1
Δ	39		Power switch (TV-5)	Europe and U.K.	1
ш.			· Ordinality ( ) · · ·	models	
•		461 0804 016	Himeron sheet		2
	40	113 1689 001	Power switch knob	Europe and U.K.	1
				models	
		204 0489 003	6P connector cord (M-P)	CC101	2
		204 0490 005	6P shield wire	CC102	2
		204 0479 000	6P connector cord	CC103	2
		513 1581 011	Serial no. sheet		1
		LL- 64426	CSA label DCI SHIRA	U.S.A. and Canada models	1
		513 1519 009	Manufac. date label	U.S.A. and Canada models	1
		E10 000E 000	E2 laser caution	Europe model	2
			Masking sheet	Europe model	1
		513 2014 008		Europe and U.K.	1
		313 2014 000	ruse label	models	·
SCE	REWS				
301	101	473 7002 021	Screw 3X8 CBTS (S)-B	U.S.A. and Canada	15
		110100202		models	
	101	473 7002 021	Screw 3X8 CBTS (S)-B	Europe and U.K.	17
	102	475 5120 024	Screw 3X5 HSHB MFZNB		6
1	103	475 5120 011			2
1	104		Screw 3X6 CBTS(S)-Z		4
	105		Screw 3X6 CBS-B	U.S.A. and Canada	1
1	100	17 1 0000 020		models	
	105	471 3303 029	Screw 3X6 CBS-B	Europe and U.K.	3
				models	
	106	473 7004 003	Screw 4X8 CBTS (S)-Z		4
	107	1	Screw 2.6X8 CBTS(P)-B		6
	108		Screw 4X8 CBTS (S)-B		4
	109		Screw 3X10 CBTS (S)-Z		8
	110		Screw 3X10 CBTS (P)-B		2
	111	475 1178 009			6

# PACKING & ACCESSORIES

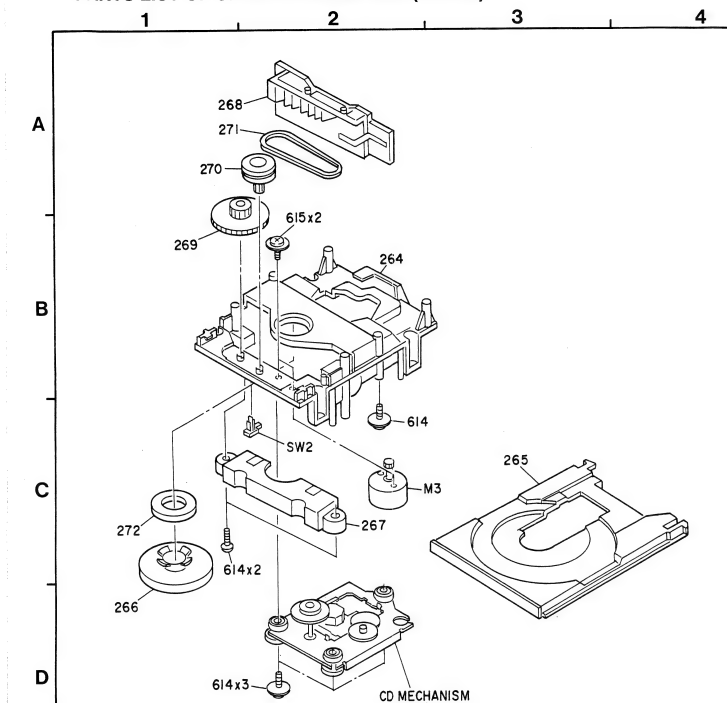


# PARTS LIST OF PACKING & ACCESSORIES

Ref. No.	Part No.	Part Name	Remarks	Q'ty		Ref. No.	Part No.	Part Name	Remarks	Q'ty
201	503 1001 303	Cushion	For main unit	2	IĪ	208	203 2360 004	2P pin cord		2
202	503 1110 003	Cushion	For remote control unit	2	Ш	209	204 2750 002	8P MD connector cord(L)		1
203	505 0102 092	Stylen paper	For main unit	1		210	511 2906 000	Operating instructions		1
204	504 0092 060	Stylen paper	For AC cord	1	П	211	501 1924 002	Carton case		1
			Except to U.K. model		П	212	515 0692 004	DEL warranty com.	U.S.A. model ຓ∦y	1
204	504 0170 005	Protector sheet	For AC cord	1	H	213	517 0114 038	UPC label	U.S.A. and Carada	1
			U.K. model only						models	
205	505 0102 021	Stylen paper	For remote control unit	1						
206	515 0754 007	Preset sheet		1			513 1389 006	Control card base		1
207	505 0038 030	Poly cover	For accessories	1						

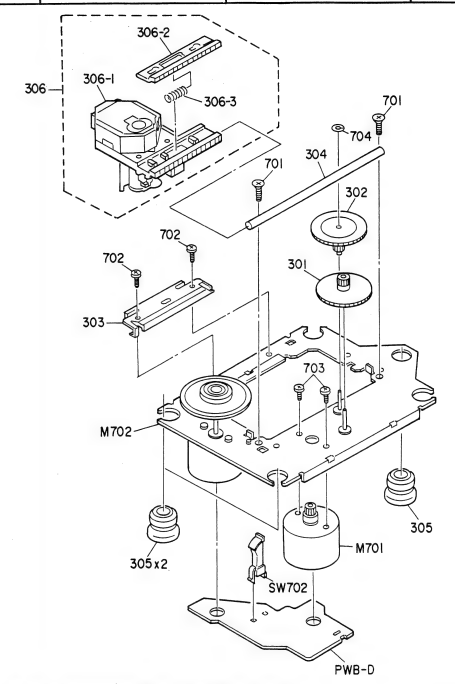


# PARTS LIST OF CD MECHANISM UNIT (FG-110)



# PARTS LIST OF MECHANISM UNIT (TRAY)

Ref.No.	Part No.	Part Name	Remarks	Q'ty	Ref.No.	Part No.	Part Name	Remarks	Q'ty
264	937 0122 402	Body chassis		1	271	937 0123 100	Belt drive		1
265	937 0122 509	Disc holder		1	272	937 0123 207	Magnet		1
266	937 0122 606	Stabilizer		1 1	М3	937 0123 304	Loading motor		1
267	937 0122 703	Mecha. holder		1	SW2	937 0123 401	Switch		1
268	937 0122 800	Gear rack		1	614	937 0121 830	Screw 2.6×10		6
269	937 0122 907	Gear tray		1	615	937 0121 843	Screw 2.6×5		2
270	937 0123 003	Pully drive		1					



8

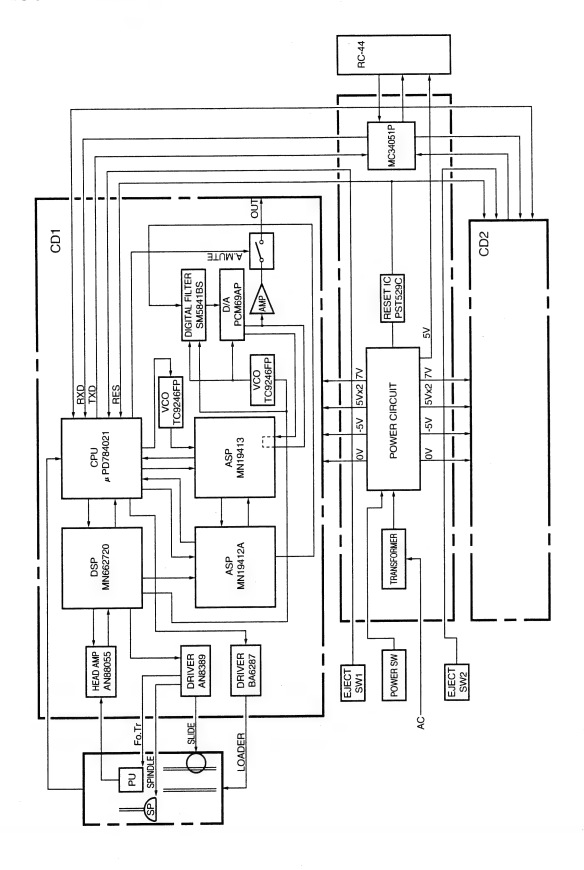
# PARTS LIST OF MECHANISM UNIT (CD MECHA.)

5

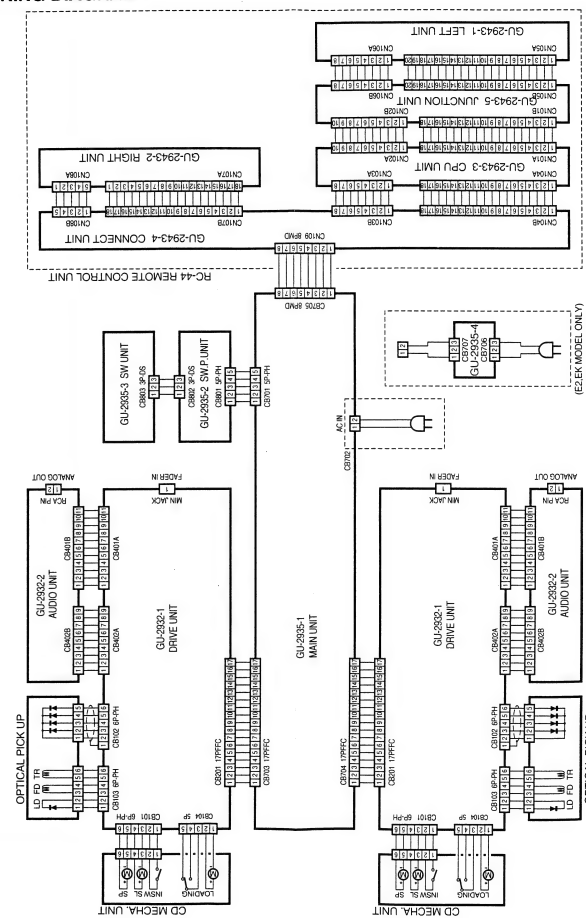
0121 005 Gear 0121 102 Gear 0121 209 Rail			1 1 1	701 702 703	937 0121 801 937 0121 814 937 0121 827			2
			1 1	1				
121 209 Rail	guide		1 1	703	007 0404 007	Carayy O Ovo	1	
1			' 1	700	93/ 0121 82/	Screw 2.0x3		2
121 306 Shaf	ift guide		1	704	937 0121 908	Washer		1
0121 403   Cush	shion		3	M701	937 0122 004	Motor+Gear		1
121 500 Picki	cup Ass'y		1 1	M702	937 0122 101	Motor+Chassis		1
121 607 Gear	ar rack		1	SW702	937 0122 208	Switch		1
)121 704   Sprir	ing rack		1	PWB-D	937 0122 305	Board only		1
)1 )1 )1	21 403 Cus 21 500 Pick 21 607 Gea	21 306       Shaft guide         21 403       Cushion         21 500       Pickup Ass'y         21 607       Gear rack         21 704       Spring rack	21 403   Cushion 21 500   Pickup Ass'y 21 607   Gear rack	21 403       Cushion       3         21 500       Pickup Ass'y       1         21 607       Gear rack       1	21 403 Cushion 3 M701 21 500 Pickup Ass'y 1 M702 21 607 Gear rack 1 SW702	21 403 Cushion 3 M701 937 0122 004 21 500 Pickup Ass'y 1 M702 937 0122 101 21 607 Gear rack 1 SW702 937 0122 208	21 403   Cushion   3   M701   937 0122 004   Motor+Gear	21 403   Cushion   3   M701   937 0122 004   Motor+Gear

E

## **BLOCK DIAGRAM**

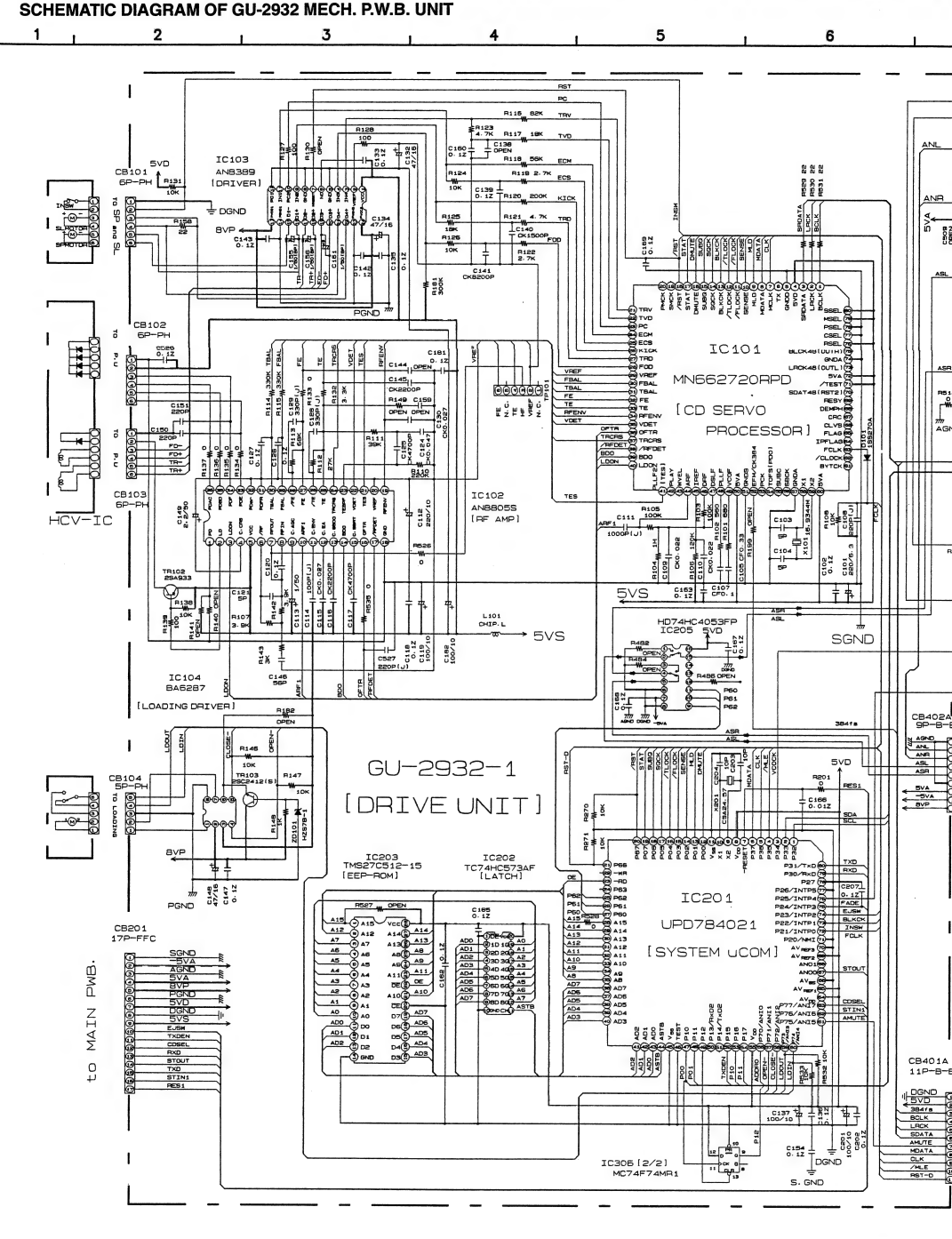


## **WIRING DIAGRAM**



NOTES
ALL RESISTANCE VALUES IN OHM. k=1,000 OHM, M=1,000,000 OHM ALL CAPACITANCE VALUES IN MICRO FARAD. P=MICRO-MICRO FARAD EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT CONDITION.

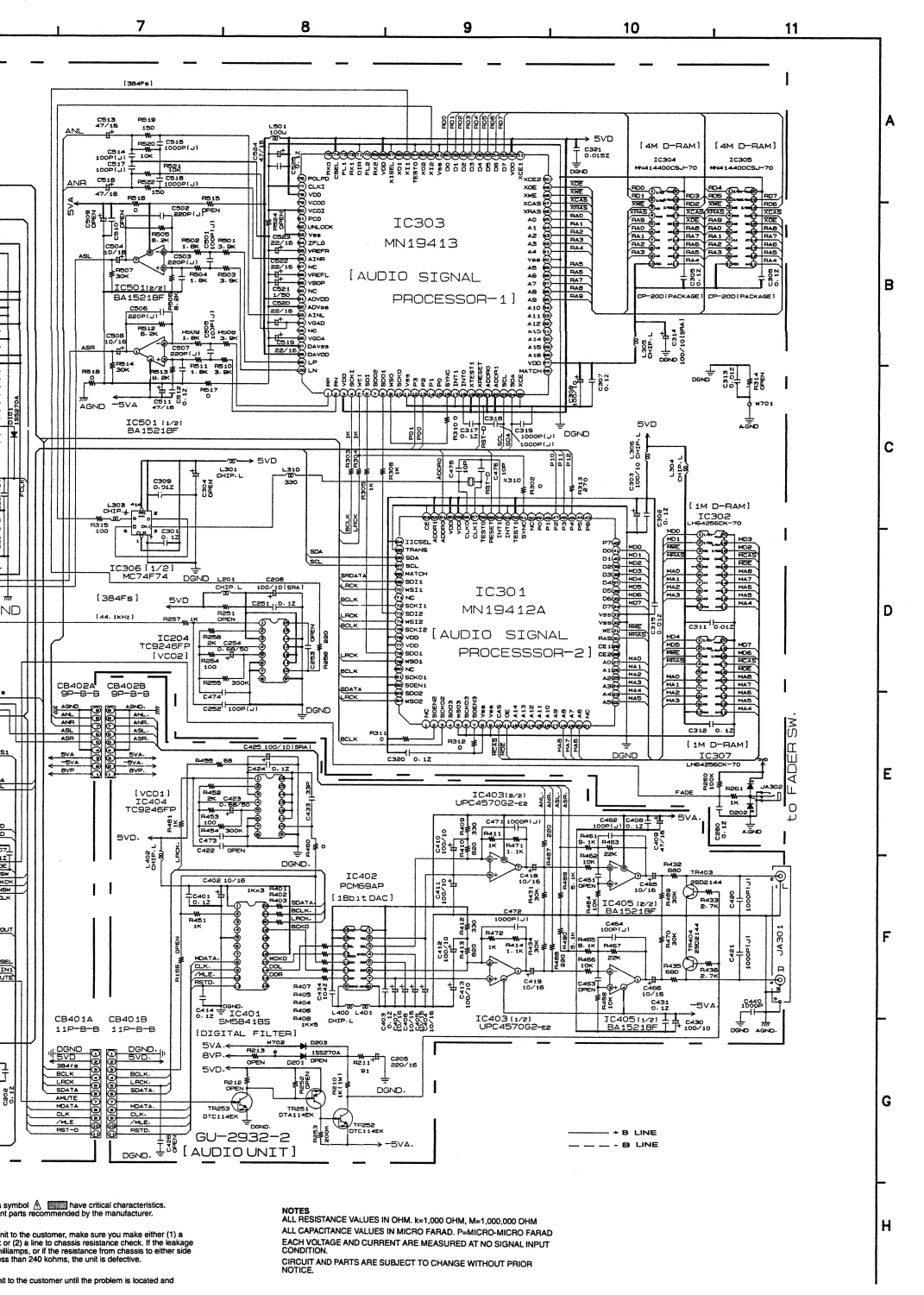
CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

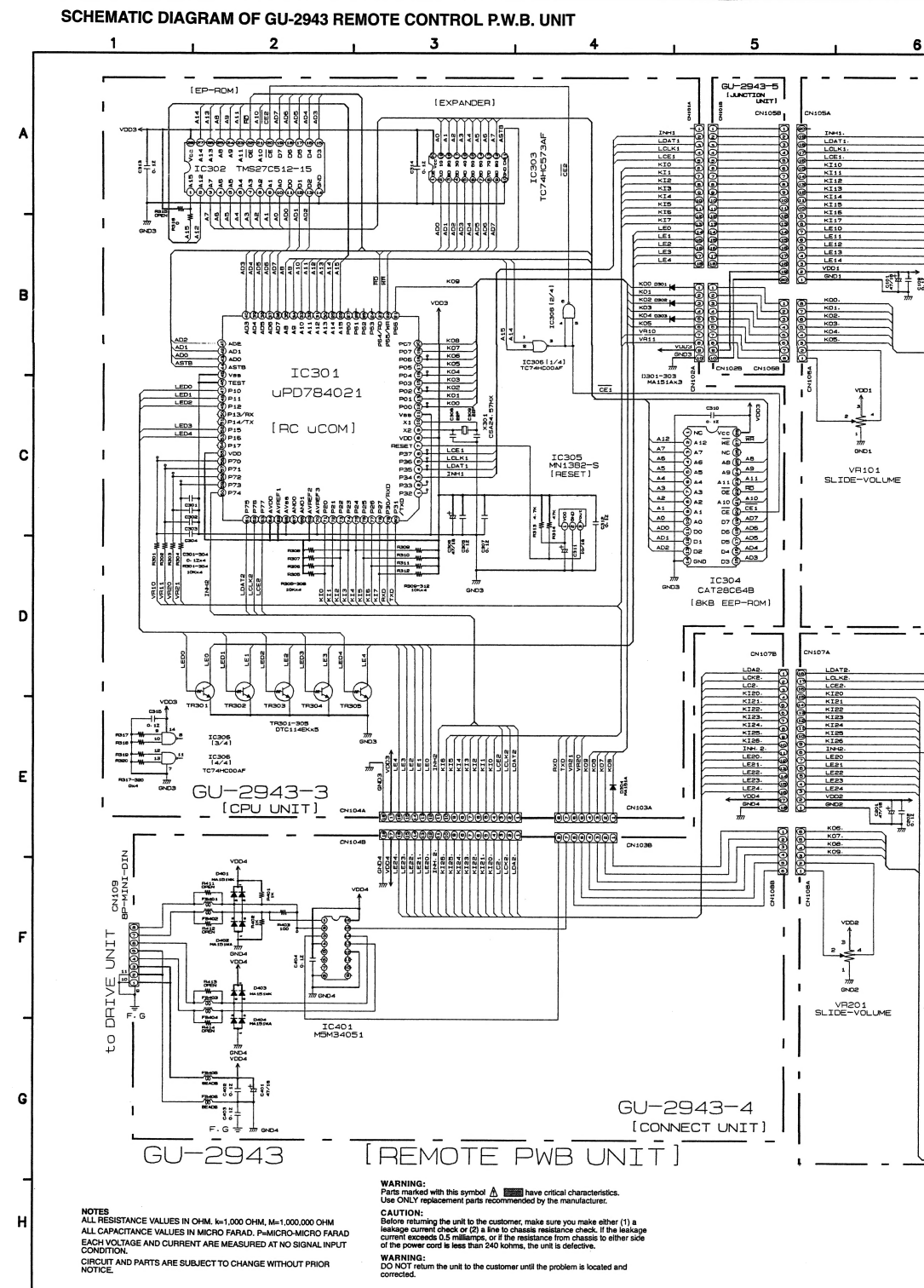


WARNING:
Parts marked with this symbol ⚠ □□□ have or Use ONLY replacement parts recommended by the CAUTION:

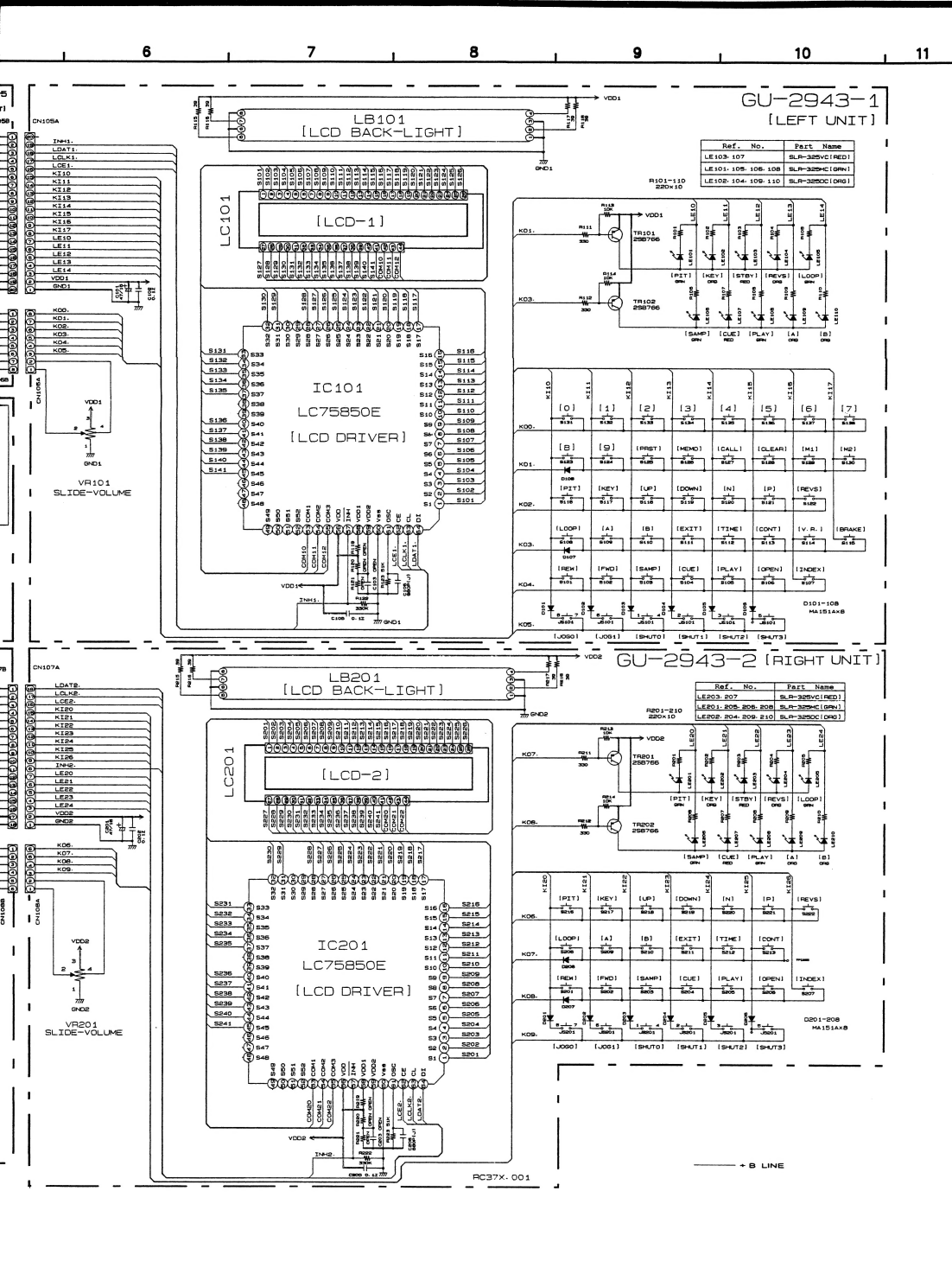
Before returning the unit to the customer, make so leakage current check or (2) a line to chassis resicurrent exceeds 0.5 milliamps, or if the resistance of the power cord is less than 240 kohms, the uni-

**WARNING:**DO NOT return the unit to the customer until the processed.





**DN-2500F** 



# DENON

### NIPPON COLUMBIA CO., LTD.

14-14, AKASAKA 4-CHOME, MINATO-KU, TOKYO 107-11, JAPAN Telephone: 03 (3584) 8111 Cable: NIPPON COLUMBIA TOKYO Telex: JAPANOLA J22591